



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Baylor

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2009701	Tom B. Medders Waggoner "C" #1	334709	985858	05/11/1955			NOT-APPL	1066		N	U	
2017401	Amis and Starr Cowan #1	334227	985921	07/21/1964			NOT-APPL	1185		N	U	
2025401	American Petrofina Company of Texas	333403	985849	00/00/1961	946		318WCHT	1175	2 measurements 1963 to 1969 MIN -846 MAX -846	P	E N	Converted oil test used in water- flooding operation.
2025701	Burk Royalty Co. Elledge-Furr Unit #1	333125	985858	03/25/1961			NOT-APPL	1271		N	U	
2033703	Mrs. J. L. Hargraves	332417	985926		27		100ALVM	1256	1 measurement 1968 -20.5	P	W U	Dug well. Windmill broken.
2121301	Pure Oil Co. W. T. Waggoner, est	334233	992436	10/17/1955			NOT-APPL	1222		N	U	
2121601	Travis J. Peacock	334022	992249		36		112SYMR	1310	2 measurements 1969 to 1970 MIN -27.6 MAX -26.9	J	E H	Dug well. Springs and seeps along bluff nearby.
2121602	Travis J. Peacock	334017	992253		43		110ALVM	1322	1 measurement 1969 -26.5	P	W U	Dug well. Windmill broken.
2121701	Henry P. Arledge	333748	992740	00/00/1954	36		112SYMR	1403	2 measurements 1969 to 1970 MIN -19.2 MAX -18.9	P	W S	Dug well.

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2121702	Henry P. Arledge	333753	992805	00/00/1943	28		112SYMR	1409	2 measurements 1969 to 1970 MIN -21 MAX -20.6	P	W S	Dug well.
2121703	Henry P. Arledge	333805	992758				UNKNOWN	1388		N	U	Spring flows +25 gpm.
2121801	Herman Yungman	333819	992534		56		112SYMR	1358	6 measurements 1969 to 1970 MIN -27.1 MAX -24.7	P	W S	Dug well. Used as monthly observation well in this study.
2121802	Henry P. Arledge	333830	992634	00/00/1939	25		112SYMR	1351	2 measurements 1969 to 1970 MIN -17.4 MAX -17.1	J	E H	Dug well.
2121803	Henry P. Arledge	333746	992644		19		112SYMR	1387	6 measurements 1969 to 1970 MIN -10.8 MAX -7	P	W U	Dug well. Windmill broken. Used as monthly observation well in this study.
2121804	Henry P. Arledge	333754	992655	00/00/1969	49		112SYMR	1391	1 measurement 1969 -15	N	U	Core test drilled for this report. Base fo Seymour at 22 feet. Very little water in Seymour. No water in Permian clay and siltstone.
2121901	Trula Burkhalter	333841	992406	00/00/1956	33		112SYMR	1354	4 measurements 1956 to 1970 MIN -21.5 MAX -19.5	C	E I 1.50 hp	Well reported drilled one foot into redbeds. Yield reported 50 gpm after pumping several days. Yield drops to 30 gpm after pumping several days.
2121902	Elizabeth Hertel	333833	992426		28		112SYMR	1356	6 measurements 1969 to 1970 MIN -24.8 MAX -21.2	J	E S	Dug well. Used as monthly observation well in this study.
2121903	Elizabeth Hertel	333804	992410		29		112SYMR	1359	1 measurement 1969 -27.3	J	E S	Dug well.

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2121904	Elizabeth Hertel	333800	992451		37		112SYMR	1363	2 measurements 1969 to 1970 MIN -23.8 MAX -23.6	P	W U	Dug well. Windmill broken.
2121905	Edwin R. Brom	333824	992335	00/00/1956	36		112SYMR	1356	1 measurement 1969 -25.5	S	E I 2.50 hp	Reported drilled to 40 feet. Reported drilled 1 foot into red- beds. Gravel packed.
2121906	Edwin R. Brom	333824	992337	00/00/1956	34		112SYMR	1356	2 measurements 1969 to 1970 MIN -25.3 MAX -25	T	E I 3.00 hp	Reported drilled to 37 feet. Reported drilled 1 foot into the redbeds. Gravel packed.
2121907	Edwin R. Brom	333818	992325	00/00/1956	42		112SYMR	1357		T	E U 2.00 hp	Caved. Reported drilled 1 foot into redbeds. Formely used as an irriga- tion supply. Gravel packed.
2121908	Edwin R. Brom	333817	992323	00/00/1956	42		112SYMR	1358	4 measurements 1956 to 1970 MIN -26.8 MAX -23.3	T	E I 2.00 hp	Reported drilled 43 feet, 1 foot into the redbeds. Gravel packed.
2121909	Dudley B. Myers	333836	992318	00/00/1955	33		112SYMR	1353	2 measurements 1969 to 1970 MIN -22.8 MAX -22.8	C	E I 1.00 hp	Dug well. Dug to redbeds. When pumped wtih well 21-21-910, report- ed to make about 250 gpm.
2121910	Dudley B. Myers	333833	992319	00/00/1956	39		112SYMR	1353	2 measurements 1969 to 1970 MIN -23.6 MAX -23.4	T	E I 5.00 hp	Dug well. Dug to redbeds. See well 21-21-909.
2121911	Dudley B. Myers	333830	992319	00/00/1957	42		112SYMR	1354		S	E I 2.00 hp	Reported to pump 100 gpm. Gravel packed.
2121912	Dudley B. Myers	333823	992314	00/00/1960	41		112SYMR	1354	6 measurements 1969 to 1970 MIN -27 MAX -23.9	C	E I 1.50 hp	Used as a monthly observation well in this study. Reported to make 75 gpm. Gravel packed.

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2121913	Trula Burkhalter	333843	992405	00/00/1956	35		112SYMR	1354	1 measurement 1960 -20	C	E I 1.00 hp	Reported to pump 50 gpm.
2121914	Trula Burkhalter	333845	992405	00/00/1958	32		112SYMR	1354		C	E I 1.00 hp	Reported to pump 100 gpm.
2121915	Trula Burkhalter	333903	992351	00/00/1959	34		112SYMR	1352	1 measurement 1969 -21	C	E I 1.00 hp	Reported to pump 60 gpm.
2121916	Trula Burkhalter	333905	992351	00/00/1956	33		112SYMR	1352		C	E I 1.00 hp	Reported to pump 30 gpm.
2121917	Riley P. Henson	333922	992307	10/11/1920	28		112SYMR	1342	2 measurements 1969 to 1970 MIN -16.4 MAX -15.4	J	U	Dug well. Pumps into central tank with wells 21-21-933 and 21-21-934, distributed by centrifugal pump for irrigation. Reported to pump about 45 gpm.
2121918	Rex Howell	333841	992336	00/00/1956	43		112SYMR	1353	4 measurements 1969 to 1970 MIN -21.9 MAX -20.5	T	G I	Reported to pump 600 gpm when drilled. Used as observation well in pumping test of well 21-21-920. Gravel packed.
2121919	Rex Howell	333842	992353	00/00/1955	44		112SYMR	1353	1 measurement 1969 -22.6	T	E I 3.00 hp	Pumping rate 125 gpm, measured April 26, 1970. Reported to pump 150 gpm. Gravel packed.

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2121920	Rex Howell	333844	992336	00/00/1956	44	C 13	112SYMR	1353	3 measurements 1970 to 1970 MIN -28.55 MAX -21.97	T	G I	Reported to pump 700 GPM when drilled. Used as pumping well for pumping test in this study. Three observation wells drilled nearby. Pumped at about 465 GPM for 48 hours in 1970. Aquifer test results in TDWR R-218. Data in TWDB files. Wells 939,940 and 941 used as observation wells for test.
2121921	James H. Waldron and Benjamin C. Moore	333851	992334		38		112SYMR	1352	2 measurements 1969 to 1970 MIN -21.1 MAX -21.1	C	E I 1.00 hp	Gravel packed.
2121922	James H. Waldron and Benjamin C. Moore	333852	992340		38		112SYMR	1352	2 measurements 1969 to 1970 MIN -21 MAX -20.9	N	U	Drilled and cased for irrigation supply. Not equipped yet. Gravel packed.
2121923	W. C. Hertel	333753	992329		23		110ALVM	1370	2 measurements 1969 to 1970 MIN -15 MAX -14	J	E H	Dug well.
2121924	Travis J. Peacock	333958	992258	00/00/1946	100		112SYMR	1323	1 measurement 1969 -32.8	N	U	Base of Seymour Formation reported at 10 feet. No water in Seymour. Water reported salty when drilled. Windmill broken. Drilled for live-stock supply.
2121925	Trula Burkhalter	333922	992420	00/00/1933	24		112SYMR	1352	2 measurements 1969 to 1970 MIN -21.3 MAX -20.9	J	E H	Dug well.
2121926	Trula Burkhalter	333916	992413		26		112SYMR	1353	6 measurements 1969 to 1970 MIN -20.8 MAX -20.1	N	U	Used as a monthly observation well in this study. Formely used as irrigation supply. Gravel packed.

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2121927	Trula Burkhalter	333911	992426	00/00/1956	25					112SYMR	1353	1 measurement 1956 -12.9	N	U	Silted up in 1967 flood. Formerly used as an irrigation supply. Gravel packed.	
2121928	Trula Burkhalter	333911	992422	00/00/1956	28					112SYMR	1353		N	U	Silted up in 1967 flood. Formerly used as an irrigation supply. Gravel packed.	
2121929	Clifford Heard	333856	992253	00/00/1959	38					112SYMR	1348	1 measurement 1969 -21.7	T	U	Reported to pump 100 gpm. Owner uses tractor motor to run pump. Gravel packed.	
2121930	Clifford Heard	333910	992250	00/00/1958	28	C	13	0	29	112SYMR	1326	6 measurements 1969 to 1970 MIN -22.1 MAX -19	S	E .50 hp	H	Well reported to have pumped 400 gpm when first drilled; 200 gpm now. Used as monthly observation well in this study. Gravel packed. Spigot @ wellhead.
2121931	W. T. Ward	333833	992247	00/00/1964	40					112SYMR	1348	1 measurement 1969 -21.9	T	E 3.00 hp	I	Reported to pump about 140 gpm. Gravel packed.
2121932	W. T. Ward	333840	992245	00/00/1964	39					112SYMR	1348	1 measurement 1969 -20.7	T	E 3.00 hp	I	Reported to pump about 160 gpm. Gravel packed.
2121933	Riley P. Henson	333919	992306	00/00/1969	31					112SYMR	1336	2 measurements 1969 to 1969 MIN -18.5 MAX -18	J	E 2.00 hp	I	Water-level measurement taken three hours after pumping 50 gpm for one hour. Pumps into central tank. Water distributed from tank by 7-1/2 horsepower electric centrifugal pump.
2121934	Riley P. Henson	333916	992307	00/00/1969	29					112SYMR	1337		J	E 0.50 hp	I	Pumps into central tank. Water distributed form tank by 7-1/2 horsepower electric centrifugal pump. Reported to pump 30 gpm.

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2121935	J. C. Wright, Jr.	333836	992350	00/00/1959	37					112SYMR	1354	1 measurement 1969 -22.9	T	E I 3.00 hp	Reported to pump 150 gpm. Gravel packed.
2121936	J. C. Wright, Jr.	333834	992323	00/00/1959	42					112SYMR	1354	1 measurement 1969 -23	S	E I 5.00 hp	Reported to pump 200 gpm. Gravel packed.
2121937	J. C. Wright, Jr.	333835	992326	00/00/1961	42					112SYMR	1354		S	E I 1.50 hp	Reported to pump 90 gpm. Gravel packed.
2121938	J. C. Wright	333830	992359	00/00/1964	38					112SYMR	1354	1 measurement 1969 -21.8	J	E H	Gravel packed.
2121939	Rex Howell	333844	992336	06/24/1969	44	C 3 0 21 S 3 21 44				112SYMR	1353	7 measurements 1969 to 1970 MIN -25.6 MAX -21	N	U	Drilled and cased as observation well for pumping test of 920. Water reported by driller at 21 feet. Base of Seymour at 42 feet. Casing pulled after completion of pumping test. Aquifer test results in TDWR R-218. Data in TWDB files.
2121940	Rex Howell	333846	992335	06/25/1969	44	C 3 0 23 S 3 23 44				112SYMR	1353	7 measurements 1969 to 1970 MIN -25 MAX -21	N	U	Drilled and cased as observation well for pumping test of 920. Water reported by driller at 21 feet. Base of Seymore at 42 feet. Casing pulled after completion of pumping test. Aquifer test results in TCWR R-218. Data in TWDB files.

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2121941	Rex Howell	333846	992335	06/25/1969	43	C	3	0	43	112SYMR	1353	7 measurements 1969 to 1970 MIN -24 MAX -20.8		N	U	Drilled and cased as observation well for pumping test of 920. Water reported by driller at 21 feet. Base of Seymour at 42.5 feet. Casing pulled after completion of pumping test. Aquifer test results in TDWR R-218. Data in TWDB files.	
2121942	G. C. Laney	333922	992425	00/00/1969	27					112SYMR	1353			N	U	Core test. Base of Seymour at 21 feet. Little or no water in Seymour.	
2122401	Wallace L. Malone	334026	992039	00/00/1967	32					112SYMR	1311	2 measurements 1969 to 1970 MIN -23.5 MAX -22.7		J	E	H	Old dug well equipped with windmill is about 15 feet north of this well.
2122402	Ruby E. Nichols	334001	992214		35					112SYMR	1314	5 measurements 1969 to 1969 MIN -21.4 MAX -20.9		P	W	H	Dug well. Used as monthly observation well in this study.
2122403	Ruby E. Nichols	334024	992155	00/00/1949	29					112SYMR	1319	2 measurements 1969 to 1970 MIN -25.9 MAX -25.1		P	W	U	Windmill broken. Formely used as a livestock supply.
2122404	Ruby E. Nichols	334002	992154		40					112SYMR	1321	2 measurements 1969 to 1970 MIN -28.2 MAX -28		J	E	H	Dug well.
2122405	Ruby E. Nichols	334006	992152		32					112SYMR	1322	2 measurements 1969 to 1970 MIN -31.5 MAX -30.3		N	U	Formerly used as livestock supply.	
2122406	Wallace L. Mallone	334026	992110							UNKNOWN	1280			N	U	Spring flows about 10 gpm.	
2122407	Wallace L. Malone	334034	992156							UNKNOWN	1285			N	U	Spring flows about 15 gpm from two cuts in bluff.	

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2122408	Wallace L. Malone	334031	992201				UNKNOWN	1285		N	U	Spring flows about 15 gpm from two cuts in bluff.
2122501	Glen Miller	334008	991854		33		112SYMR	1341	1 measurement 1969 -9.9	P	W U	Dug well. Formerly used as domestic and livestock supply.
2122502	Pure Oil Co. W. T. Waggoner, est.	334129	991839	06/27/1957			NOT-APPL	1229		N	U	
2122701	J. G. Campbell	333848	992213	00/00/1955	35		112SYMR	1342	34 measurements 1956 to 1990 MIN -22.12 MAX -17.43	T	E I 5.00 hp	Yearly observation well. Reported to pump about 200 gpm. Gravel packed.
2122702	Jess L. Compton	333846	992132	00/00/1957	40		112SYMR	1337		T	E I 5.00 hp	Gravel packed.
2122703	Edward Haisler	333756	992015	00/00/1954	29		110ALVM	1328	42 measurements 1956 to 1996 MIN -29.19 MAX -17.44	N	U	Dug well. Reprtd to pump 75 gpm. Historical observation well.
2122704	Cora Morris Estate	333921	992016	00/00/1959	28		110ALVM	1312	6 measurements 1969 to 1970 MIN -20.1 MAX -15.2	C	E I 3.00 hp	Used as monthly observation well in this study. Reported tested by driller at 400 gpm. Reported to pump 125 gpm.
2122705	Cora Morris Estate	333922	992022	00/00/1959	31		110ALVM	1313	1 measurement 1969 -14	T	G I	Reported tested at 400 gpm by driller. Reported to pump 275 gpm. Gravel packed.
2122706	Cora Morris Estate	333928	992021	00/00/1959	31		110ALVM	1315	1 measurement 1969 -18.7	T	G I	Reported tested at 400 gpm by driller. Reported to pump 275 gpm. Gravel packed.

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2122707	Cora Morris Estate	333928	992123	00/00/1964	20		112SYMR	1330	7 measurements 1969 to 1970 MIN -15.2 MAX -14	C	E I 1.00 hp	Reported to pump 35 gpm. Used as a monthly observation well in this study. Gravel packed.
2122708	Cora Morris Estate	333927	992116	00/00/1964	20		112SYMR	1330	1 measurement 1969 -14.3	C	E I 1.00 hp	Reported to pump 35 gpm. Gravel packed.
2122709	Cora Morris Estate	333927	992111	00/00/1964	22		112SYMR	1331	1 measurement 1969 -14.3	C	E I 1.00 hp	Reported to pump 35 gpm. Gravel packed.
2122710	Mrs. R. E. Morris	333932	992122		32		112SYMR	1328	1 measurement 1969 -14	J	E H	Dug well.
2122711	Heirs of J. E. Morris	333851	992109		22		112SYMR	1333	2 measurements 1969 to 1970 MIN -16 MAX -13.5	J	E H	Dug well.
2122712	Heirs of J. E. Morris	333803	992050		27		110ALVM	1338	2 measurements 1969 to 1970 MIN -26.9 MAX -26.3	N	U	Dug well. Formerly used as a domestic and livestock supply.
2122713	Heirs of J. E. Morris	333900	992116		21		112SYMR	1338	1 measurement 1969 -16.2	P	W U	Dug well. Windmill broken. Formerly used as a domestic and livestock supply.
2122714	Mattie Morris Estate	333757	992224		26		110ALVM	1363	6 measurements 1969 to 1970 MIN -11.2 MAX -8.6	N	U	Dug well. Used as monthly observation well in this study.
2122715	Heirs of J. E. Morris	333750	992119		26		110ALVM	1355	2 measurements 1969 to 1970 MIN -13.5 MAX -12.4	B	H H	Dug well.

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2122716	George R. Malone	333900	992004		32		112SYMR	1309	1 measurement 1969 -12.8	J	E H	Dug well.
2122717	J. G. Campbell	333851	992157	00/00/1957	35		112SYMR	1337	1 measurement 1969 -19.7	T	E I	Gravel packed.
2122718	J. G. Campbell	333903	992155	00/00/1959	36		112SYMR	1345	1 measurement 1969 -20	T	E I	Gravel packed.
2122719	James E. Doss	333817	992117	00/00/1956	40		112SYMR	1337	1 measurement 1969 -21	T	E I	Gravel packed.
2122720	James E. Doss	333820	992117	00/00/1962	39		112SYMR	1337	5 measurements 1969 to 1970 MIN -22.3 MAX -19.2	C	E I	Used as a monthly observation well in this study. Gravel packed.
2122721	James E. Doss	333829	992115	00/00/1954	36		112SYMR	1334		T	E I	Gravel packed.
2122722	James E. Doss	333830	992115	00/00/1956	40		112SYMR	1334	1 measurement 1969 -20.3	T	E I	Gravel packed.
2122723	James E. Doss	333834	992121	00/00/1956	40		112SYMR	1333	1 measurement 1969 -19	C	E I	Gravel packed.
2122724	James E. Doss	333836	992141	00/00/1954	35		112SYMR	1337	1 measurement 1969 -19.7	T	E I	Gravel packed.
2122725	Paulene Laney	333827	992050		36		112SYMR	1331	1 measurement 1956 -21.5	T	G I	Base of Seymour reported at 34 feet. Reported to pump about 200 gpm . Casing slotted 21 to 36 feet. Gravel packed.

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2122726	Paulene Laney	333829	992102	00/00/1953	41		112SYMR	1334	2 measurements 1956 to 1969 MIN -26.7 MAX -26.2	T	G	I	Base of Seymour reported at 41 feet. Reported to pump about 200 gpm. Casing slotted 28 to 43 feet. Gravel packed.
2122727	W. T. Ward	333835	992229	00/00/1965	41		112SYMR	1345	1 measurement 1969 -21	S	E	I	Gravel packed.
2122728	Edward Haisler	333735	992017	00/00/1953	32		110ALVM	1331	2 measurements 1961 to 1969 MIN -22.2 MAX -21	T	E	I	Reported to pump 175 gpm. Gravel packed.
2122729	Westley T. Cockroft	333811	992015	00/00/1953	33		110ALVM	1326	1 measurement 1969 -19.1	T	E	I	Reported to pump 300 gpm. Gravel packed.
2122730	C. R. Morris	333907	992159		23		112SYMR	1341	1 measurement 1969 -18.5	N		U	Dug well. Formerly used as a domestic and livestock supply.
2122801	Carl B. Chapman	333842	991917	00/00/1951	36		112SYMR	1307	8 measurements 1969 to 1970 MIN -19 MAX -11	T	E	I	Reported to pump 200 gpm. Used as monthly observation well in this study. Gravel packed.
2122802	Jim Walker	333758	991803	00/00/1953	41		110ALVM	1300	57 measurements 1957 to 2012 MIN -23.43 MAX -6.23	S	E	I	Reported to pump 400 gpm. Yearly observation well, and monthly observation well in this study. Gravel packed.
2122803	D. A. Chapman, Jr.	333749	991836	00/00/1941	36		110ALVM	1302		N		U	Dug well. Abandoned, partially caved. Formerly used for irrigation supply.
2122804	D. A. Chapman, Jr.	333750	991835	00/00/1959	41		110ALVM	1302		T	G	I	Reported tested at 400 gpm. Reported to pump 350 gpm in 1961 and 250 gpm in 1961 and 250 gpm in 1969. Gravel packed.

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2122805	Burrell Lee, Jr.	333755	991852	00/00/1955	36		110ALVM	1304	4 measurements 1957 to 1960 MIN -14.95 MAX -13.24	N	G	Well destroyed 1961. Reported to have pumped 150 gpm.
2122806	Edward J. Haisler	333751	991959	00/00/1955	33		110ALVM	1324	16 measurements 1960 to 1973 MIN -22.76 MAX -18.95	T	G I	Yearly observation well. Reported to pump 250 gpm. Gravel packed.
2122807	A.V. Parsons	333734	991919		55		110ALVM	1308	4 measurements 1955 to 1956 MIN -12.22 MAX -10.7	N	U	Core test drilled for this report. Base of Seymour at 22 feet. Very little water in Seymour. No water in Permian clay and siltstone. Core test hole drilled in 1969 but original well was drilled prior to 1955 and filled in in 1957.
2122808	A.V. Parsons	333735	991900		21		110ALVM	1305	2 measurements 1956 to 1956 MIN -11.19 MAX -11.19	N	U	
2122809	Franklin Coufal, Jr.	333738	991749	00/00/1955	35		110ALVM	1299	2 measurements 1969 to 1970 MIN -14.9 MAX -14.2	T	E I 10.00 hp	Reported to pump about 300 gpm. Gravel packed.
2122810	Franklin Coufal, Jr.	333746	991839	00/00/1956	38		110ALVM	1302	1 measurement 1969 -12.8	T	E I 5.00 hp	Reported to pump about 225 gpm. Pumped 190 gpm during power-yield test on July 24, 1969. Gravel packed.
2122811	Frank Coufal, Sr.	333812	991910	00/00/1955	31		112SYMR	1304	2 measurements 1969 to 1970 MIN -12.7 MAX -11	T	G I	Reported to pump about 250 gpm.
2122812	Frank Coufal, Sr.	333812	991902	00/00/1954	38		112SYMR	1305		T	E I 5.00 hp	Reported to pump about 250 gpm.
2122813	Frank Coufal, Sr.	333812	991852	00/00/1956			UNKNOWN	1306	1 measurement 1969 -13.9	T	E I 7.50 hp	Pumped 230 gpm during power-yield test on July 16, 1969.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2122814	Frank Coufal, Sr.	333837	991837	00/00/1958	45		112SYMR	1315	2 measurements 1969 to 1970 MIN -23.7 MAX -23.2	T	E	I	Estimated to pump about 200 gpm. 5.00 hp
2122815	Frank Coufal, Sr.	333833	991837	00/00/1961	43		112SYMR	1315	2 measurements 1969 to 1970 MIN -23.7 MAX -23.1	T	E	I	Estimated to pump about 200 gpm. 5.00 hp
2122816	Burrell Lee, Jr.	333734	991925		29		110ALVM	1317	1 measurement 1969 -17	J	E	H	
2122817	Burrell Lee, Jr.	333757	991917	00/00/1955	33		112SYMR	1305	2 measurements 1969 to 1970 MIN -12.7 MAX -11.2	T	E	I	Reported to pump 200 gpm. Gravel packed.
2122818	Burrell Lee, Jr.	333750	991913	00/00/1956	33		112SYMR	1305		T	E	I	Reported to pump 250 gpm. Gravel packed.
2122819	Burrell Lee, Jr.	333748	991913	00/00/1956	33		112SYMR	1305		T	E	I	Reported to pump 250 gpm. Gravel packed.
2122820	Burrell Lee, Jr.	333755	991917		17		112SYMR	1305	2 measurements 1969 to 1970 MIN -13.3 MAX -11.7	P	W	U	Dug well.
2122821	N. P. Mitchell	333749	991940	00/00/1961	33		110ALVM	1320		N		U	Caved in. Formerly used as irrigation supply.
2122822	N. P. Mitchell	333732	991928	00/00/1957	33		110ALVM	1322	2 measurements 1969 to 1970 MIN -21.1 MAX -20.1	T	E	I	Two 1-1/2 horsepower motors with pumps.
2122823	N. P. Mitchell	333750	991951	00/00/1957	35		110ALVM	1323	1 measurement 1969 -21.4	T	E	I	Two 1-1/2 horsepower motors with pumps.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2122824	N. P. Mitchell	333753	991951	00/00/1957	34		110ALVM	1323	1 measurement 1969 -20.4	T	E I 3.00 hp	Two 1-1/2 horsepower motors with pumps.
2122825	Wallace L. Malone	333951	991940	00/00/1966	31		112SYMR	1308	1 measurement 1969 -15.8	T	E I 7.50 hp	Reported to pump 300 gpm. Gravel packed.
2122826	Wallace L. Malone	333953	991959	00/00/1966	31		112SYMR	1312		T	E I 2.00 hp	Reported to pump 125 gpm. Gravel packed.
2122827	Anton Fojtik	333909	991921	00/00/1952	37		112SYMR	1308		T	G I	Gravel packed.
2122828	Anton Fojtik	333855	991915	00/00/1952	37		112SYMR	1307		T	E I 2.00 hp	Gravel packed.
2122829	Carl B. Chapman	333839	991930	00/00/1957	37		112SYMR	1307		T	G I 15.00 hp	Reported to pump 200 gpm. Gravel packed.
2122830	Carl B. Chapman	333838	991926	00/00/1957	37		112SYMR	1306		T	G I	Reported to pump 150 gpm. Gravel packed.
2122831	Carl B. Chapman	333837	991921		38		112SYMR	1306	1 measurement 1969 -15.1	N	U	Drilled for irrigation supply. Gravel packed.
2122832	T. E. Craddock	333849	991852	00/00/1960	42		112SYMR	1311	1 measurement 1969 -16.1	T	E I 5.00 hp	Reported to pump 400 gpm. Gravel packed.
2122833	T. E. Craddock	333903	991903	00/00/1956	37		112SYMR	1310	1 measurement 1969 -16.3	T	E I 5.00 hp	Reported to pump 225 gpm. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2122834	T. E. Craddock	333906	991903	00/00/1956	37		112SYMR	1309	1 measurement 1969 -16.1	T	E I 5.00 hp	Reported to pump 225 gpm. Gravel packed.
2122835	Frank Coufal, Sr.	333840	991836	00/00/1954	44		112SYMR	1316	1 measurement 1969 -23.3	T	G U	Formerly used as an irrigation supply. Gravel packed.
2122836	Anton Fojtik	333909	991915	00/00/1956	37		112SYMR	1308	1 measurement 1956 -15.4	T	G I	Gravel packed.
2122837	Lem Bellows Estate	333734	991741	00/00/1956			UNKNOWN	1301		T	E I 15.00 hp	Gravel packed.
2122838	Lem Bellows Estate	333734	991748	00/00/1952	36		110ALVM	1301	3 measurements 1960 to 1969 MIN -17.2 MAX -14.1	T	E I 15.00 hp	Gravel packed.
2122839	Edward Haisler	333748	991959	00/00/1957	34		110ALVM	1326	3 measurements 1960 to 1969 MIN -21 MAX -21	T	G I	Reported to pump 250 gpm. Gravel packed.
2122840	Charles W. Hatter, et al.	333802	991753		42		110ALVM	1305	1 measurement 1969 -19	J	E H 1.50 hp	Reported to pump 75 gpm. Gravel packed.
2122841	D. A. Chapman, Jr.	333759	991822	00/00/1967	37		110ALVM	1302	1 measurement 1969 -13.9	P	W I 5.00 hp	Dug well; drilled deeper, cased, and gravel packed. Reported to pump 250 gpm.
2122842	M. E. Birdwell, et al.	333828	991907	00/00/1957	37		112SYMR	1306	1 measurement 1969 -13.2	T	E I 5.00 hp	Gravel packed.
2122843	L. Estes Miller	333800	991739	00/00/1956	42		110ALVM	1299	1 measurement 1969 -14.6	T	E I 5.00 hp	Redbeds reported at 41 feet. Reported to pump 200 gpm in 1956 and 160 gpm in 1969. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2122844	Florence B. Parker, et al.	333735	991732	00/00/1967	38		110ALVM	1301		T	E I 5.00 hp	Pump is flush with casing, unable to measure. Reported to pump 300 gpm. Pumped 290 gpm during power-yield test on July 24, 1969. Gravel packed.
2122845	Florence B. Parker	333735	991736	00/00/1956	40		110ALVM	1301	1 measurement 1969 -16.9	T	E I 7.50 hp	Reported to pump 400 gpm in 1956 and 225 gpm in 1969. Pumped 235 gpm during power yield test on July 24, 1969. Gravel packed.
2122846	Glen Miller	333821	991744		27		112SYMR	1350	1 measurement 1969 -5.6	P	W U	Dug well. Windmill broken.
2122847	S. E. Williamson	333916	991921	00/00/1962	33		112SYMR	1312	1 measurement 1969 -12.8	T	E I 1.50 hp	Reported to pump 300 gpm. Gravel packed.
2122848	S. E. Williamson	333926	991918	00/00/1962	33		112SYMR	1311	1 measurement 1969 -12.8	T	E I 5.00 hp	Reported to pump 250 gpm. Gravel packed.
2122849	S. E. Williamson	333927	991854		30		112SYMR	1322		P	H U	Dug well.
2122850	Miller	333754	991748		35		UNKNOWN	1297	98 measurements 2009 to 2013 MIN -18.97 MAX -12.34	N	U	Float & weight, Stevens GS.
2122901	Earley W. Samsill	333832	991638	00/00/1928	17		112SYMR	1317	2 measurements 1961 to 1969 MIN -11.5 MAX -4.1	J	E H	Dug well.
2122902	Earley W. Samsill	333858	991645		26		112SYMR	1320	1 measurement 1943 -12	N	U	Dug well. Reported filled and abandoned in 1961.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
2122903	Florence B. Parker, et al.	333735	991716	00/00/1957	41	C 12 0 31				110ALVM	1301	4 measurements 1969 to 1969		T	E	I	Used as pumping well for aquifer test in this study. Pumped 211 GPM for eight days in 1969. Wells 911, 912 and 913 used as observation wells. Aquifer test results in TDWR R-218. Data in TWDB files.
						S 12 31 41						MIN -34.2 MAX -16.3			5.00 hp		
2122904	Earley W. Samsill	333828	991644		33					112SYMR	1318	7 measurements 1969 to 1970		P	W	H	Dug well. Reported dug out to 33 feet in 1941. Used as a monthly observation well in this study.
												MIN -10.9 MAX -4.1					
2122905	Earley W. Samsill	333856	991645		28					112SYMR	1324	1 measurement 1969		P	W	S	Dug well.
												-21.5					
2122906	L. Estes Miller	333757	991723	00/00/1959	40					110ALVM	1300	1 measurement 1969		T	E	I	Reported to pump about 160 gpm. Gravel packed.
												-17			3.00 hp		
2122907	Joe E. Grimes	333735	991659	00/00/1956	31					110ALVM	1298	1 measurement 1969		T	E	I	Gravel packed.
												-17.7			3.00 hp		
2122908	Joe E. Gaines	333735	991701	00/00/1956						UNKNOWN	1298			T	E	I	Gravel packed.
															3.00 hp		
2122909	Glen Miller	333747	991634		36					110ALVM	1302	1 measurement 1969		J	E	H	Dug well.
												-13.3					
2122910	Glen Miller	333940	991648							UNKNOWN	1346					U	Spring flows about 2 gpm. Water flows form Permian sandstone, but source is Seymour alluvial deposits overlying the older rocks.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
2122911	Burrell Lee, Jr.	333737	991716	06/26/1969	41	C 3 0 20	S 3 20 41	110ALVM	1301	6 measurements 1969 to 1969	MIN -22.9 MAX -17.3	N	U			Drilled and cased as observation well for aquifer test of 903. Base of Seymour at 40.5 feet. Casing pulled after test. Aquifer test results in TDWR R-218. Data in TWD files.
2122912	Burrell Lee, Jr.	333737	991716	06/26/1969	42	C 3 0 43		110ALVM	1301	6 measurements 1969 to 1969	MIN -20 MAX -17	N	U			Drilled and cased as observation well for aquifer test of 903. Base of Seymour at 40.5 feet. Casing pulled after test. Aquifer test results in TDWR R-218. Data in TWD files.
2122913	Burrell Lee, Jr.	333737	991716	06/27/1969	41	C 3 0 20	S 3 20 41	110ALVM	1301	6 measurements 1969 to 1969	MIN -20.8 MAX -17.08	N	U			Drilled and cased as observation well for aquifer test of 903. Base of Seymour at 40.5 feet. Casing pulled after test. Aquifer test results in TDWR R-218. Data in TWDB files.
2122914	City of Seymour Well #19	333733	991705	06/06/2005	36	C 10 0 19	S 10 19 34 C 10 34 36	110ALVM	1300	1 measurement 2005	-15	S	E	P		Owners well #19. Measured yield 80 GPM with 15 feet drawdown after pumping 36 hours in 2005. Specific capacity 5.33 GPM/ft. Pumping level 30 feet. Cemented from 0 to 15 feet. Gravel packed from 15 to 36 feet. Pump set at 31 feet.
2123601	S. D. Johnson, et al. Ballerstedt #1	334053	990942	12/27/1950				NOT-APPL	1322			N	U			
2124501	Kewanee Oil Co. Poth #1	334048	990444	07/11/1956				NOT-APPL	1270			N	U			
2129101	Chester Blankenship	333524	992821	00/00/1955	34			100ALVM	1308	1 measurement 1969	-21	J	E	S	10.00 hp	On manifold system with well 21-29-105. Reported yield of 2 wells was 150 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2129103	Henry P. Arledge	333726	992811		41		112SYMR	1408	7 measurements 1969 to 1970 MIN -19.5 MAX -17.5	J	E S	Dug well. Used as monthly observation well in this study.
2129104	J. W. Elkins	333710	992746		18		112SYMR	1404	2 measurements 1969 to 1970 MIN -13.8 MAX -13.1	J	E H	Dug well.
2129105	Chester Blankenship	333524	992817	00/00/1955	26		100ALVM	1308	1 measurement 1969 -20.2	C	E I 10.00 hp	On manifold system with well 21-29-101. Reported yield of two wells was 150 gpm.
2129106	Dr. C. M. Randall, Jr.	333517	992810	00/00/1957	34		100ALVM	1306	1 measurement 1969 -15.2	C	E I 10.00 hp	On manifold system with well 21-29-107. Reported yield of 2 wells was 150 gpm.
2129107	Dr. C. M. Randall, Jr.	333517	992812	00/00/1957	35		100ALVM	1306	1 measurement 1969 -21.7	C	E I 10.00 hp	On Manifold system with well 21-29-106. Reported yield of 2 wells was 150 gpm. Gravel packed.
2129108	Dr. C. M. Randall, Jr.	333517	992814	00/00/1966	23		100ALVM	1306	1 measurement 1969 -11.5	T	E I 1.50 hp	Reported to pump about 60 gpm. Gravel packed.
2129109	Dr. C. M. Randall, Jr.	333517	992815	00/00/1966	21		100ALVM	1306	1 measurement 1969 -9.6	T	E I 1.50 hp	Reported to pump about 60 gpm. Gravel packed.
2129110	A. K. Boyd	333527	992804	00/00/1956	25		100ALVM	1306	1 measurement 1969 -10.3	T	E I 1.50 hp	Unused irrigation well. Well silted up. Reported to have pumped about 75 gpm. Gravel packed.
2129201	Charles E. Plunkett	333559	992541	00/00/1966	30		110ALVM	1342	2 measurements 1969 to 1970 MIN -23.5 MAX -23	J	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2129202	Henry F. Moore	333706	992647	00/00/1903	100		112SYMR	1402	1 measurement 1969 -16.3	J	E H	Reported very little water from Seymour.
2129203	L. D. Offutt	333651	992530		33		112SYMR	1396	2 measurements 1969 to 1970 MIN -23 MAX -22.1	J	E H	Dug well.
2129204	A. B. Martin, Jr.	333501	992509		23		100ALVM	1300	1 measurement 1969 -13.1	J	E H	Dug well.
2129205	Ed M. Compton	333556	992513		36		110ALVM	1340	1 measurement 1969 -25.7	J	E H	Dug well. Water reported to leave mineral deposits on containers.
2129301	Albert Hrcirik	333540	992239	00/00/1956	11		110ALVM	1313	1 measurement 1969 -4.9	N	U	No pump at this date. Occasionally used for irrigation supply.
2129302	Chester Cox	333604	992317	00/00/1951	28		110ALVM	1318	1 measurement 1969 -20.3	C	E I 0.75 hp	Base of Seymour reported at 27 feet. Reported to pump about 35 gpm.
2129303	Chester Cox	333603	992321	00/00/1951	27		110ALVM	1318		C	E I 1.50 hp	Base of Seymour reported at 27 feet. Reported to pump about 75 gpm.
2129304	Mattie Morris Estate	333727	992255		29		110ALVM	1380	4 measurements 1969 to 1970 MIN -25.1 MAX -23.1	N	U	Dug well. Used as monthly observation well in this study.
2129305	Red Springs Gin	333644	992440	00/00/1910	34		112SYMR	1393	6 measurements 1969 to 1970 MIN -25 MAX -21.1	J	E N	Used as monthly observation well in this study. Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2129306	Mike Parker	333637	992300	00/00/1948	19		110ALVM	1369	2 measurements 1969 to 1970 MIN -12.7 MAX -11.8	P	E	H	Dug well.
2129307	B. J. West and W. H. King	333601	992259	00/00/1956	24		110ALVM	1317	1 measurement 1969 -17.2	T	E	I	Reported to pump about 80 gpm.
2129308	B. J. West and W. H. King	333600	992256	00/00/1956	25		110ALVM	1317		N		U	Caved. Formerly used as irrigation supply. Reported to have pumped about 80 gpm.
2129309	B. J. West and W. H. King	333553	992300	00/00/1956	20		110ALVM	1315	1 measurement 1969 -12	T	E	I	Reported to pump about 75 gpm.
2129310	Chester Cox	333617	992304		29		110ALVM	1329	1 measurement 1969 -25.1	J	E	H	Dug well. Water from well reported to have corroded pipes.
2129311	Clyde Chapman	333633	992329		47		318CLFK	1350	1 measurement 1969 -36.4	P	W	U	Dug well. Windmill broken.
2129312	Albert Hmcirik	333537	992239		11		110ALVM	1309	1 measurement 1969 -3	T	E	H	Dug well. Reported to pump about 60 gpm.
2129313	Albert Hmcirik	333538	992240		14		110ALVM	1308	1 measurement 1969 -4	T	E	I	Reported to pump about 60 gpm.
2129314	Albert Hmcirik	333539	992238		13		110ALVM	1304	1 measurement 1969 -5.5	N		U	No pump at this date. Occasionally used as irrigation supply. Reported to pump about 50 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2129315	Albert Hrcirik	333540	992242		21		110ALVM	1308	1 measurement 1969 -13.9	T	E I 1.50 hp	Reported to pump about 60 gpm. Gravel packed.
2129316	James H. Waldron	333605	992242	00/00/1957	23		110ALVM	1321	1 measurement 1969 -15.7	J	E H	Gravel packed.
2129317	Walter E. Malone	333523	992255				UNKNOWN	1300		N	U	Spring flows about 5 gpm from bluff just above Brazos River.
2129318	Clyde Chapman	333639	992443	00/00/1969	106		112SYMR	1396	1 measurement 1969 -20	N	U	Core test drilled for this report. Base of Seymour at 24.5 feet. Very little water in Seymour. No water in Permian clay, siltstone, and sandstone.
2129319	Clyde Chapman	333638	992443		25		112SYMR	1396	1 measurement 1969 -21.8	C	E I 1.33 hp	Used to water orchard. Gravel packed.
2129320	Meyer's Grain Co. Red Springs, TX	333644	992403				UNKNOWN	1391		S	E I	
2129409		333425	992737				UNKNOWN	1370			H	
2129501	A. B. Martin, Jr.	333451	992527	00/00/1969	17		100ALVM	1297	1 measurement 1969 -13.5	N	U	Reported 4.5 feet of good sand and gravel. Owner plans to case and equip with windmill for livestock supply.
2129502	A. B. Martin, Jr.	333440	992515	00/00/1969	18		100ALVM	1295	1 measurement 1969 -12.5	N	U	Owner reports about 6 feet of good sand and gravel; plans to develop as an irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2129503	W. C. and W. H. Hertel	333453	992715	00/00/1955	31					110ALVM	1325	1 measurement 1969 -20.6	C	E I	Measured yield of 72 gpm. Gravel packed.
2129601	Burrell Lee, Jr.	333352	992446	00/00/1969	32					110ALVM	1353		N	U	Core test. Base of Seymour at 30.5 feet. Very little water in Seymour.
2129701	Baylor County	333202	992822							UNKNOWN	1385		N	U	Spring on county road at Knox County line.
2129801	Tom McMorris	333204	992532	00/00/1953	33	C	30	0	34	110ALVM	1380	1 measurement 1969 -11.07	J	E S .50 hp	Dug well.
2129802	Roy Butler	333015	992629		36					112SYMR	1437	1 measurement 1969 -8.6	J	E U	Chloride analysis in 1966 showed 5300 mg/l.
2129901	Carl Snyder	333111	992405		14					110ALVM	1389	1 measurement 1969 -0.2	N	U	Dug well. Several seeps and mineral deposits around well, in field, and in ditch along county road.
2129902	Flint Bibb	333223	992330		44					110ALVM	1401	1 measurement 1969 -6.5	J	E H	Dug well. Owner reports that water taste has recently become unpalatable.
2130101	Burt Meers	333729	992024	00/00/1955	38					110ALVM	1338	11 measurements 1956 to 1970 MIN -24.37 MAX -20.3	N	U	Well silted up to 22 feet. Reported to pump 90 gpm.
2130102	Burt Meers	333729	992026	00/00/1957	34					110ALVM	1338	7 measurements 1958 to 1963 MIN -23.93 MAX -22.1	N	U	Well silted up above water table. Reported to pump 50 gpm when used as irrigation supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130103	M. M. Busby	333717	992026	00/00/1955	38		110ALVM	1339	2 measurements 1969 to 1970 MIN -26.3 MAX -26.1	T	E I 1.50 hp	Reported to pump about 60 gpm. Base of Seymour reported at 38 feet. Gravel packed.
2130104	M. M. Busby	333714	992011	00/00/1956	34		110ALVM	1336	1 measurement 1969 -22.6	T	E I 3.00 hp	Reported to pump about 125 gpm. Gravel packed.
2130105	M. M. Busby	333709	992008	00/00/1956	34		110ALVM	1336	2 measurements 1969 to 1970 MIN -23.6 MAX -23.2	T	E I 2.00 hp	Reported to pump about 90 gpm. Gravel packed.
2130106	Billy W. Golden	333659	992009	00/00/1968	36		110ALVM	1335	7 measurements 1969 to 1970 MIN -27.8 MAX -25.7	S	E I 5.00 hp	Reported to pump about 130 gpm. Used as monthly observation well in this study. Gravel packed.
2130107	Billy W. Golden	333701	992008	00/00/1968	36		110ALVM	1336	1 measurement 1969 -26.5	T	E I 3.00 hp	Reported to pump about 225 gpm. Gravel packed.
2130108	Mattie Morris Estate	333729	992230		21		110ALVM	1376	1 measurement 1969 -16.2	J	E H	Dug well.
2130109	J. Frank Studer	333611	992008		24		110ALVM	1303	2 measurements 1969 to 1970 MIN -10.3 MAX -9.3	P	E H	Dug well.
2130110	Charles Montgomery	333706	992056	00/00/1958	40		110ALVM	1361	4 measurements 1969 to 1970 MIN -9.7 MAX -8.7	T	E I 1.50 hp	Reported to pump about 50 gpm. Used as a monthly observation well in this study.
2130111	Charles Montgomery	333704	992101	00/00/1958	40		110ALVM	1361		T	E U 1.50 hp	Well caved or silted up. Formerly used as an irrigation supply.
2130112	Charles Montgomery	333706	992101	00/00/1958	40		110ALVM	1361		T	E U 1.50 hp	Well Caved or silted up. Fomerly used as an irrigation supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2130113	Charles Montgomery	333704	992104	00/00/1958	40		110ALVM	1362		N	U	Dug well.	
2130114	Charles Montgomery	333705	992111	00/00/1965	40		110ALVM	1371		N	U	Well caved or silted up. Formerly used as an irrigation supply.	
2130115	J. G. Campbell	333718	992131	00/00/1957	40		110ALVM	1373		J	E	H	Well Caved or silted up. Formerly used as an irrigation supply.
2130116	J. G. Campbell	333711	992131		33		110ALVM	1373	2 measurements 1969 to 1970 MIN -17.9 MAX -17.1	J	E	H	Dug well.
2130117	Emmet Golden, et al.	333700	992003	00/00/1969	34		110ALVM	1333	1 measurement 1969 -21.7	S	E	I	Pumped 60 gpm through sprinkler system during power-yield test on July 23, 1969. Gravel packed.
2130118	Orville Moody	333621	992112		22		110ALVM	1361	1 measurement 1969 -15.9	J	E	I	
2130119	Baylor County Precinct #1	333640	992034		18		318CLFK	1345	1 measurement 1969 -6.5	J	E	N	Gravel packed.
2130120	G. and L. Oil Company	333622	992157		36		110ALVM	1351	1 measurement 1969 -28.7	P	W	N	Used to supply county equipment barn. Gravel packed.
2130121	Hancock Truck Stop	333619	992108		18		110ALVM	1357	1 measurement 1969 -12.5	J	E	N	Dug well. Service station and cafe water supply.
2130122	Delmer F. Styles	333544	992139	00/00/1957	20		110ALVM	1302		T	E	I	Dug well. Service station and cafe water supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130123	Walter E. Malone	333530	992023		20		110ALVM	1295	1 measurement 1969 -10.8	P	W S	Dug well. Reported to pump about 50 gpm.
2130124	Walter E. Malone	333606	992037	00/00/1930	25		110ALVM	1308	1 measurement 1969 -19.7	P	W S	Dug well.
2130125	Delmer F. Styles	333552	992142		21		110ALVM	1306	1 measurement 1969 -13.4	N	U	Dug well.
2130126	James H. Waldron	333625	992221		51		110ALVM	1358	1 measurement 1969 -11.7	J	E H	Dug well. Formerly used as domestic, livestock, and irrigation well.
2130127	James H. Waldron	333604	992220	00/00/1957	25		110ALVM	1318	1 measurement 1969 -17.7	C	E I	On Manifold system with 21-30-128. Reported to pump about 50 gpm. Gravel packed.
2130128	James H. Waldron	333604	992220	00/00/1957	26		110ALVM	1317	1 measurement 1969 -17.1	C	E I	On Manifold system with 21-30-127. Reported to pump about 50 gpm. Gravel packed.
2130129	James H. Waldron	333604	992220	00/00/1957	22		110ALVM	1318	1 measurement 1969 -16.9	N	U	Formerly used as irrigation supply. Gravel packed.
2130130	James H. Waldron	333604	992220	00/00/1957	25		110ALVM	1318	1 measurement 1969 -17.1	N	U	Formerly used as irrigation supply. Gravel packed.
2130131	Mike Parker	333721	992230	00/00/1969	40		110ALVM	1332		N	U	Core test drilled for this study. Base of Seymour at 16 feet. No water in Seymour or in Permian clay and siltstone.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
2130132	Baylor County Precinct 1	333644	992033	00/00/1969	35					110ALVM	1345			N	U	Core test drilled for this study. Base fo Seymour at 10.5 feet. Very little water in Seymour, and Permian clay and siltstone.
2130133	Delmer F. Styles	333532	992141							UNKNOWN	1288			C	E I	
															2.00 hp	
2130135	Tom Richardson	333624	992124		30	C	40	0	30	110ALVM	1355			J	E S	Would make good Water Level Observation Well.
															.50 hp	
2130201	Walter E. Malone	333548	991923							UNKNOWN	1290			N	S	Spring flows 10 to 15 gpm.
2130202	Mrs.C. C. Rodden	333639	991811	00/00/1959	33					110AVFV	1297	56 measurements 1960 to 2012 MIN -22.55 MAX -13.25		S	E I	Reported tested by driller at 800 gpm. Reported to pump 300 gpm. Yearly observation well, and monthly observation well in this study. Gravel packed.
															15.00 hp	
2130203	W. T. Cockroft	333558	991803	00/00/1953	23					110ALVM	1287	2 measurements 1957 to 1969 MIN -11.81 MAX -7.8		T	E I	Reported to pump about 200 gpm.
															3.00 hp	
2130204	Burrell Lee, Jr.	333540	991808	00/00/1951	22					110ALVM	1284	47 measurements 1955 to 1998 MIN -19.77 MAX -6.73		S	E I	Reported yield about 75 GPM. Historical observation well.
															1.50 hp	
2130205	J.J. StClair	333527	991811	00/00/1951	23					110ALVM	1292	3 measurements 1956 to 1960 MIN -24.7 MAX -22.25		J	E H	Reported to pump about 60 gpm.
2130206	Burrell Lee, Jr.	333536	991810	00/00/1951	22					110ALVM	1288	11 measurements 1955 to 1970 MIN -17.09 MAX -10.44		C	E I	Reported to pump about 200 gpm.
															5.00 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130207	Wilburn F. Redwine	333541	991817	00/00/1958	25		110ALVM	1286	2 measurements 1960 to 1960 MIN -14.89 MAX -14.89	C	E I	Reported to pump about 100 gpm. 4.50 hp
2130208	Westley T. Cockroft	333559	991757	00/00/1953	23		110ALVM	1287	1 measurement 1969 -7.9	T	E I	Reported to pump about 175 gpm. 2.00 hp
2130209	Westley T. Cockroft	333546	991820	00/00/1953	23		110ALVM	1288	1 measurement 1969 -12.4	C	E I	Reported to pump about 125 gpm. 2.00 hp
2130210	Westley T. Cockroft	333546	991818	00/00/1953	24		110ALVM	1288	1 measurement 1969 -11.4	C	E I	Reported to pump about 100 gpm. 1.00 hp
2130211	Westley T. Cockroft	333546	991816	00/00/1953	23		110ALVM	1287	1 measurement 1969 -11.2	C	E I	Reported to pump about 115 gpm. 1.50 hp
2130212	Westley T. Cockroft	333601	991802	00/00/1953	22		110ALVM	1288	2 measurements 1969 to 1970 MIN -7.9 MAX -7.4	T	E I	Reported to pump about 175 gpm. 2.00 hp Gravel packed.
2130213	Burrell Lee, Jr.	333532	991811		25		110ALVM	1290	5 measurements 1960 to 1970 MIN -16.3 MAX -12.4	C	E I	Reported to pump about 250 gpm. 7.50 hp
2130214	Burrell Lee, Jr.	333523	991813				UNKNOWN	1268		N	U	Estimated to flow about 25 gpm on Jan. 22,1969. Owner reports flow varies with rainfall, But has never stopped completely.
2130215	E. G. (Bill) Glover	333640	991900	00/00/1956	42		110ALVM	1306		J	E H	Old dug well; deepened, cased and gravel packed inside of old concrete culvert.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130216	E. G. (Bill) Glover	333640	991857	00/00/1957	41		110ALVM	1306	2 measurements 1969 to 1970 MIN -22.4 MAX -21.9	T	E I 5.00 hp	Owner reports it pumps about 290 gpm. Reported tested by U. S. Geological Survey at 300 gpm. Base of Seymour reported at 41 feet. Gravel packed.
2130217	E. G. (Bill) Glover	333641	991926	00/00/1956	32		110ALVM	1303	2 measurements 1969 to 1970 MIN -15 MAX -14.2	T	E I 5.00 hp	Owner reports yield of about 290 gpm. Reported tested by U.S. Geological Survey at 400 gpm. Base of Seymour reported at 31 feet. Gravel packed.
2130218	E. G. (Bill) Glover	333650	991851	00/00/1959	44		110ALVM	1307	1 measurement 1969 -21	T	E I 5.00 hp	Owner reports yield of about 290 gpm. Reported tested by U. S. Geological Survey at 300 gpm. Base of Seymour reported at 40 feet. Gravel packed.
2130219	N. P. Mitchell	333659	991928	00/00/1960	42		110ALVM	1312	2 measurements 1969 to 1970 MIN -25 MAX -24	T	E I 3.00 hp	Reported to pump about 200 gpm. A five horsepower centrifugal pump is used to maintain sprinkler pressure. Gravel packed.
2130220	N. P. Mitchell	333720	991934	00/00/1958	32		110ALVM	1326	1 measurement 1969 -26	N	U	Formerly used as irrigation supply.
2130221	N. P. Mitchell	333722	991934	00/00/1958	30		110ALVM	1326	1 measurement 1969 -22.9	T	E I 2.00 hp	Reported to pump about 90 gpm.
2130222	Billy W. Golden	333657	992000	00/00/1968	33		110ALVM	1329	1 measurement 1969 -21.3	T	E I 7.50 hp	Pumped 65 gpm into sprinkler system during power-yield test on July 23, 1969.
2130223	O.C. Roden	333717	991858	00/00/1956	24		110ALVM	1304	1 measurement 1969 -14.7	C	E I 1.50 hp	Reported to pump about 75 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130224	O. C. Roden	333713	991858	00/00/1956	25		110ALVM	1304		N	U	Sand washed in and partially filled casing. Formerly used as irrigation supply. Reported to have pumped about 75 gpm.
2130225	O. C. Roden	333655	991850		35		110ALVM	1306		T	E I	Reported to pump about 150 gpm. 5.00 hp
2130226	O. C. Roden	333654	991835		36		110ALVM	1304	1 measurement 1969 -21.2	T	E I	Reported to pump about 125 gpm. Gravel packed. 3.00 hp
2130227	O. C. Roden	333650	991839				UNKNOWN	1306		C	E I	Reported to pump about 200 gpm. 3.00 hp
2130228	O. C. Roden	333640	991839	00/00/1957	38		110ALVM	1307	2 measurements 1969 to 1970 MIN -22.7 MAX -22.3	T	E I	Reported to pump about 225 gpm. Gravel packed. 5.00 hp
2130229	O. C. Roden	333636	991856	00/00/1963	37		110ALVM	1306	2 measurements 1969 to 1970 MIN -20 MAX -19.6	T	E I	Reported to pump about 250 gpm. Gravel packed. 5.00 hp
2130230	O. C. Roden	333638	991906	00/00/1957	39		110ALVM	1304	2 measurements 1969 to 1970 MIN -16.7 MAX -16.2	T	E I	Reported to pump about 230 gpm. Gravel packed. 5.00 hp
2130231	O. C. Roden	333638	991914		39		110ALVM	1303	2 measurements 1969 to 1970 MIN -15.1 MAX -14.5	T	E I	Reported to pump about 300 gpm. Gravel packed. 10.00 hp
2130232	Richard Cox	333637	991923	00/00/1965	39		110ALVM	1303	1 measurement 1969 -23.9	T	E I	Reported to pump about 300 gpm. Gravel packed. 10.00 hp
2130233	O. C. Roden	333634	991839	00/00/1963	37		110ALVM	1305		T	E I	Reported to pump about 120 gpm. 2.00 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130234	O. C. Roden	333627	991838	00/00/1956	37		110ALVM	1302	1 measurement 1969 -22.6	T	E I	3.00 hp Reported to pump about 150 gpm.
2130235	O. C. Roden	333650	991833		35		110ALVM	1304	1 measurement 1969 -20.2	T	E I	3.00 hp Reported to pump about 150 gpm.
2130236	O. C. Roden	333706	991847		26		110ALVM	1303	1 measurement 1969 -14.8	C	E I	1.00 hp Reported to pump about 50 gpm.
2130237	O. C. Roden	333707	991851		25		110ALVM	1303	1 measurement 1969 -15.9	C	E I	1.00 hp Reported to pump about 50 gpm.
2130238	O. C. Roden	333709	991858		30		110ALVM	1305	1 measurement 1969 -19.1	C	E I	1.50 hp Reported to pump about 60 gpm.
2130239	H. W. Fell, Jr.	333543	991735		15		110ALVM	1285	2 measurements 1969 to 1970 MIN -9.4 MAX -9.2	J	E N	Used to supply veterinarian's office.
2130240	Fell and Fell	333524	991735		25		110ALVM	1282	2 measurements 1969 to 1970 MIN -17.2 MAX -15.9	J	E S	Dug well.
2130241	H. W. Fell, Sr.	333526	991737	00/00/1967	25		110ALVM	1282		J	E H	
2130242	H. W. Fell, Jr.	333523	991743	00/00/1967	25		110ALVM	1282		J	E H	
2130243	Fell and Fell	333544	991738				UNKNOWN	1284	1 measurement 1969 -9	T	E I	1.50 hp Dug well. Reported to pump about 75 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130244	Fell and Fell	333544	991747	00/00/1967	20		110ALVM	1283	1 measurement 1969 -7.4	T	E I 1.50 hp	Reported to pump about 50 gpm. Gravel packed.
2130245	Fell and Fell	333544	991749				UNKNOWN	1283		N	G	Dug well. Destroyed. Formerly used as irrigation supply.
2130246	Fell and Fell	333544	991755		18		110ALVM	1284	2 measurements 1969 to 1970 MIN -8.3 MAX -7.6	T	E I 1.50 hp	Dug well. Reported to pump about 60 gpm.
2130247	Fell and Fell	333534	991755				UNKNOWN	1283		N	G	Dug well. Destroyed. Formerly used as irrigation supply.
2130248	Fell and Fell	333528	991747	00/00/1967	26		110ALVM	1282		T	E I 5.00 hp	Pumps into tank. Water distributed form tank to sprinkler system by 20 horsepower centrifugal pump. Reported to pump about 200 gpm. Gravel packed.
2130249	Fell and Fell	333522	991739		22		110ALVM	1281	1 measurement 1969 -14.3	T	E I 1.50 hp	Reported to pump about 60 gpm.
2130250	Orville Barrett	333611	991823		19		110ALVM	1291	1 measurement 1969 -10.2	N	U	Formerly used as an irrigation supply.
2130251	Orville Barrett	333545	991836				UNKNOWN	1291		J	E U 1.50 hp	Formerly used as an irrigation supply.
2130252	Orville Barrett	333545	991852		27		110ALVM	1293	2 measurements 1969 to 1970 MIN -25.3 MAX -23.8	J	E H	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130253	Mrs. Denton Powell	333626	991811	00/00/1965	32		110ALVM	1295	1 measurement 1969 -14.6	T	E I 7.50 hp	Reported to pump about 300 gpm. Gravel packed.
2130254	Mrs. Denton Powell	333611	991812	00/00/1958	22		110ALVM	1290	1 measurement 1969 -10.4	T	E I 4.50 hp	Reported to pump about 185 gpm. Pumped 100 gpm into sprinkler system during power-yield test on July 24, 1969.
2130255	Raymond Brown	333533	991829	00/00/1954	24		110ALVM	1285	1 measurement 1969 -12.9	C	E I 2.00 hp	
2130256	O.C. Roden	333647	991832	00/00/1956	38		110ALVM	1305	1 measurement 1969 -20	T	E I 3.00 hp	Reported to pump about 150 gpm. Gravel packed.
2130257	Morris J. Christian	333625	991738	00/00/1956	32		110ALVM	1293	1 measurement 1969 -14.5	T	E I 7.50 hp	Reported to pump about 275 gpm. Gravel packed.
2130258	Morris J. Christian	333621	991751	00/00/1956	30		110ALVM	1293	1 measurement 1969 -12.7	C	E I 10.00 hp	Reported to pump about 275 gpm. Gravel packed.
2130259	W. T. Cockroft	333545	991802		19		110ALVM	1293	1 measurement 1969 -11.5	C	E I 1.50 hp	Reported to pump about 60 gpm.
2130260	Wilburn F. Redwine	333540	991821	00/00/1966	26		110ALVM	1286	1 measurement 1969 -12	C	E I 2.00 hp	Reported slightly sanded up. Reported to pump about 75 gpm.
2130261	Wilburn F. Redwine	333543	991821		22		110ALVM	1287	1 measurement 1969 -12.6	J	E H	Dug well.
2130262	Glenn Cooper	333541	991847				UNKNOWN	1267		N	U	Spring flows about 15 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2130263	Walter E. Malone	333543	991909							UNKNOWN	1290		N	S	Spring flows about 15 gpm.	
2130264	Burrell Lee, Jr.	333543	991809	00/00/1969	21					110ALVM	1287	1 measurement 1969 -13	N	U	Core test drilled for this report. Base of Seymour at 20 feet.	
2130265	Jack King	333542	991814	00/00/1968	25					110ALVM	1286		C	E	I	Reported to pump about 45 gpm. Gravel packed.
2130267	Lem Bellows	333728	991746		36					110ALVM	1300	9 measurements 1955 to 1964 MIN -17.73 MAX -13.79			I	
2130268	Maude Mitchell	333642	991818		25					110ALVM	1300	5 measurements 1955 to 1960 MIN -17.14 MAX -15.06			I	
2130269	Maude Mitchell	333639	991818	00/00/1957	30					110ALVM	1300	2 measurements 1958 to 1960 MIN -16 MAX -16			I	
2130270	Maude Mitchell	333644	991818		25					110ALVM	1300	2 measurements 1958 to 1960 MIN -15.51 MAX -15.51	N		U	
2130271	Baylor WSC Christian #5 well	333626	991739	11/17/1980	30	C 18 0 20 C 8 12 22 S 8 22 28 C 8 29 35				110ALVM	1294	1 measurement 1981 -35	S	E	P	Christian #5 well.
2130272	Baylor WSC Christian well #6	333628	991737	11/10/1980	35					110ALVM	1294			E	P	Owners Christian well #6.
2130273	Baylor WSC Chistian well #7	333627	991744	04/22/1980	40					110ALVM	1294			E	P	Owners Cristian well #7.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
2130274	Baylor WSC Christian well #8	333628	991751	07/28/2000	34					110ALVM	1294				E	P	Owners Christian well #8.
2130275	Baylor WSC Christian well #9	333617	991744	07/27/2000	34					110ALVM	1292				E	P	Owners Christian well #9.
2130301	City of Seymour Well #2	333630	991702	00/00/1965	28					110ALVM	1283	1 measurement 1968 -12.3		T	E	P	Owners well #2 Harris tract. Reported yield 300 GPM. Gravel packed.
2130302	T. C. Griffin	333651	991610	00/00/1952	45	C	14	0	45	110ALVM	1300	2 measurements 1969 to 1969 MIN -21.6 MAX -20.1		T	E	I	Used as pumping well in pumping test for this study. Three observation holes drilled nearby. Pumped 189 GPM for three days in 1969. Wells 385, 386 and 387 were used as observation wells for this test. Aquifer test results in TDWR R-218. Data in TWDB files. Test is mis-dated in R-218, should be July 14, 1969.
2130303	T. C. Griffin	333653	991600	00/00/1957	47					110ALVM	1301	5 measurements 1957 to 1969 MIN -26.53 MAX -20.9		N		U	Well abandoned. Former irrigation supply. Gravel packed.
2130304	City of Seymour Well #10A	333617	991531	00/00/1924	37					110ALVM	1294	1 measurement 1968 -17				U	Owners well #10A. Reported yield 250 GPM. Abandoned PS well.
2130305	City of Seymour Well #7A	333600	991521	00/00/1948	42					110ALVM	1284	1 measurement 1968 -18.5		T	E	U	Owners well #7A. Reported yield 400 GPM. Gravel packed. Abandoned PS well.
2130306	City of Seymour Well #11B	333546	991519	00/00/1957	45					110ALVM	1282	2 measurements 1957 to 1968 MIN -33 MAX -17.8		T	E	U	Owners well #11B. Reported yield 85 GPM. Gravel packed. Abandoned PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
2130307	T.C. Griffin	333550	991654	00/00/1957	47	C	12	0	47	110ALVM	1300	2 measurements 1957 to 1958 MIN -26.53 MAX -26.41		T	E	G	Reported destroyed in 1960. 2.00 hp
2130308	Venus Motel & Trailer Park	333635	991530		38					110ALVM	1297	1 measurement 1968 -19.4		J	E	P	Used to supply a motel and trailer park.
2130309	City of Seymour Well #9A	333613	991523	00/00/1956	49					110ALVM	1291	1 measurement 1968 -18.3		T	E	U	Owners well #9A. Reported yield 300 GPM. Abandoned PS well.
2130310	City of Seymour Well #8A	333607	991521	00/00/1948	42					110ALVM	1289	1 measurement 1968 -18.3		T	E	U	Owners well #8A. Reported yield 385 GPM. Abandoned PS well.
2130311	City of Seymour Well #4B	333545	991523		40					110ALVM	1286	1 measurement 1968 -17.7		T	E	U	Owners well #4B. Reported yield 140 GPM. Abandoned PS well.
2130312	City of Seymour Well #3B	333541	991520		40					110ALVM	1286	1 measurement 1968 -19.5		T	E	U	Owners well #3B. Reported yield 240 GPM. Abandoned PS well.
2130313	City of Seymour Well 2B	333540	991518		42					110ALVM	1282	1 measurement 1968 -16.6		T	E	U	Owners well #2B. Reported yield 180 GPM. Abandoned PS well.
2130314	City of Seymour Well #12B	333535	991516	00/00/1956	39					110ALVM	1281	2 measurements 1956 to 1960 MIN -14.5 MAX -12		T	E	U	Owners well #12B. Reported yield 100 GPM. Gravel packed. Abandoned PS well.
2130315	City of Seymour Well #13B	333533	991522	00/00/1956	49					110ALVM	1285	2 measurements 1956 to 1968 MIN -17.1 MAX -13		T	E	U	Owners well #13B. Reported yield 140 GPM. Abandoned PS well.
2130316	City of Seymour Well #1	333637	991706	00/00/1959	33					110ALVM	1291			E	P		Owners well #1. Reported yield 200 GPM. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2130317	City of Seymour Well #3	333624	991659	00/00/1959	27		110ALVM	1283	2 measurements 1968 to 1970 MIN -11.6 MAX -11.1	T	E	P	Owners well #3. Reported yield 225 GPM. Gravel packed.
2130318	City of Seymour Well #4	333620	991656	00/00/1959	33		110ALVM	1285	2 measurements 1968 to 1970 MIN -11.8 MAX -11.2	T	E	P	Pwners well #4. Reported yield 175 GPM. Gravel packed.
2130319	City of Seymour Well #5	333630	991703	00/00/1959	33		110ALVM	1289	4 measurements 1968 to 2010 MIN -15.7 MAX -10	T	E	P	Owners well #5. Reported yield 200 GPM. Gravel packed.
2130320	City of Seymour Well #7	333637	991656	00/00/1965	28		110ALVM	1291		T	E	P	Owners well #7. Reported yield 200 GPM. Gravel packed.
2130321	City of Seymour Well #6	333637	991649	00/00/1965	28		110ALVM	1292		T	E	P	Owners well #6. Reported yield 200 GPM. Gravel packed.
2130322	City of Seymour Well #8	333628	991721	00/00/1965	30		110ALVM	1295	2 measurements 1968 to 1970 MIN -13.3 MAX -12	T	E	P	Owners well #8. Reported yield 200 GPM. Gravel packed.
2130323	City of Seymour Well #9	333621	991722	00/00/1965	28		110ALVM	1293	2 measurements 1968 to 1970 MIN -12 MAX -11	T	E	P	Owners well #9. Reported yield 200 GPM. Gravel packed.
2130324	City of Seymour Well #10	333616	991721	00/00/1965	28		110ALVM	1292	2 measurements 1968 to 1970 MIN -12 MAX -11.6	T	E	P	Owners well #10. Reported yield 300 GPM. Gravel packed.
2130325	City of Seymour Well #11	333622	991710	00/00/1965	28		110ALVM	1292	2 measurements 1968 to 1970 MIN -10.8 MAX -10.5	T	E	P	Owners well #11. Reported yield 200 GPM. Gravel packed.
2130326	City of Seymour Park well	333520	991506		25		110ALVM	1270		T	E	I	City park well. Reported yield 125 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130327	Emitt Golden and Co.	333709	991635	00/00/1958	44		110ALVM	1296	2 measurements 1969 to 1970 MIN -22 MAX -21.9	T	E I 7.50 hp	Reported to pump about 300 gpm. Gravel packed.
2130328	Emitt Golden and Co.	333714	991630	00/00/1966	45		110ALVM	1297	1 measurement 1969 -18.8	T	E I 7.50 hp	Reported to pump about 250 gpm. Gravel packed.
2130329	Emmitt Golden and Co.	333702	991629	00/00/1958	45		110ALVM	1297	1 measurement 1970 -28	T	E I 10.00 hp	Reported to pump about 250 gpm. Pumped 50 gpm into sprinkler system during power-yield test on July 25, 1969. Gravel packed.
2130330	Emitt Golden and Co.	333656	991629	00/00/1958	40		110ALVM	1296	2 measurements 1969 to 1970 MIN -22.6 MAX -22.3	T	E I 7.50 hp	Reported to pump about 225 gpm. Gravel packed.
2130331	Ed Hajek	333638	991624	00/00/1964	36		110ALVM	1296	1 measurement 1969 -17.5	T	G I	Reported to pump about 100 gpm. Gravel packed.
2130332	Ed Hajek	333654	991635		41		110ALVM	1296	7 measurements 1969 to 1970 MIN -25.3 MAX -21.5	T	G I	Reported to pump about 200 gpm. Used as a monthly water-level observation well in this study. Gravel packed.
2130333	Ed Hajek	333645	991632		40		110ALVM	1296	1 measurement 1969 -18.5	T	G I	Reported to pump about 200 gpm. Gravel packed.
2130334	T. C. Griffin	333700	991614	00/00/1960	46		110ALVM	1298	1 measurement 1969 -24.4	T	E I 10.00 hp	Reported to pump about 200 gpm. Gravel packed.
2130335	T. C. Griffin	333653	991539	00/00/1955			UNKNOWN	1301		T	E I 3.00 hp	Reported to pump about 135 gpm. Gravel packed.
2130336	T. C. Griffin	333700	991603	00/00/1965	48		110ALVM	1303	1 measurement 1969 -25	T	G I	Reported to pump about 250 gpm. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130337	Bill Elliston	333626	991630	00/00/1965	32		110ALVM	1293	1 measurement 1969 -16.1	T	E I 15.00 hp	Pumped about 180 gpm into sprinkler system during power yield test on July 25, 1969. Gravel packed.
2130338	Bill Elliston	333622	991640	00/00/1965	31		110ALVM	1292	1 measurement 1969 -16	T	E I 5.00 hp	Reported to pump about 175 gpm. Gravel packed.
2130339	Lee Wayne McGuire	333658	991533	00/00/1963	49		110ALVM	1304	1 measurement 1969 -24	T	E I 15.00 hp	Reported to pump about 300 gpm. Pumped about 210 gpm into sprinkler system during power yield test on July 25, 1969. Gravel packed.
2130340	Lee Wayne McGuire	333702	991533	00/00/1964	48		110ALVM	1305	1 measurement 1969 -26	N	U	Formerly used as irrigation supply. Reported to have pumped about 100 gpm.
2130341	Lee Wayne McGuire	333639	991519	00/00/1967	49		110ALVM	1291	5 measurements 1969 to 1970 MIN -23.5 MAX -21	T	E I 5.00 hp	Reported to pump 200 gpm. Water pressure on sprinkler system maintained by 10 horsepower centrifugal pump. Pumped about 195 gpm into sprinkler system during power-yield test on July 25, 1969. Used as a monthly water-level observation well in this study. Gravel packed.
2130342	Lee Wayne McGuire	333640	991522	00/00/1967	43		110ALVM	1291	1 measurement 1970 -19.3	N	U	Drilled for irrigation supply, but never used. Gravel packed.
2130343	Henry P. Arledge	333539	991725	00/00/1944	20		110ALVM	1286	1 measurement 1969 -11	T	E I 1.50 hp	Reported to pump about 75 gpm into central tank. Water distributed through sprinkler system by 10 horsepower centrifugal pump. Gravel packed.
2130344	Henry P. Arledge	333534	991725	00/00/1944	21		110ALVM	1284	1 measurement 1969 -12.3	T	E I 1.00 hp	Reported to pump about 50 gpm. See well 21-30-343. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130345	Henry P. Arledge	333531	991725	00/00/1944	24					110ALVM	1287	1 measurement 1969 -15	C	E I 3.00 hp	Reported to pump about 140 gpm. See well 21-30-343. Gravel packed.
2130346	Henry P. Arledge	333531	991722	00/00/1945	24					110ALVM	1288	1 measurement 1969 -18.5	N	U	Formerly used as irrigation supply.
2130347	Henry P. Arledge	333534	991728	00/00/1946	20					110ALVM	1283	1 measurement 1969 -11.2	C	E I 3.00 hp	Reported to pump about 125 gpm. See well 21-30-343. Gravel packed.
2130348	Baylor WSC Well #3 FM 1153	333719	991710	06/07/2005	44	C 10 0 22 S 10 22 41 C 10 41 44				110ALVM	1300	1 measurement 2005 -17	S	E P	Owners well #1 FM 1153. Measured yield 170 GPM with 19 feet drawdown after pumping 36 hours in 2005. Specific capacity 8.95 GPM/ft. Pumping level 36 feet. Pump set at 39 feet. Cemented from 0 to 17 feet. Gravel packed from 17 to 44 feet.
2130349	Turner Standlee	333708	991532	00/00/1956	53					110ALVM	1307		T	E I 5.00 hp	Reported to pump about 225 gpm. Gravel packed.
2130350	Turner Standlee	333706	991538	00/00/1954	52					110ALVM	1304		T	E I 5.00 hp	Reported to pump about 275 gpm. Gravel packed.
2130351	Mamie Coates	333550	991654	00/00/1954	20	C 51				100ALVM	1288	1 measurement 1970 -12.5	T	E I	
2130352	Baylor WSC Well #1 FM 1153	333717	991716	06/07/2005	40	C 10 0 20 S 10 20 38 C 10 38 40				110ALVM	1301	1 measurement 2005 -15	S	E P	Owners well #2 FM 1153. Measured yield 175 GPM with 19 feet drawdown after pumping 36 hours in 2005. Specific capacity 9.2 GPM/ft. Pumping level 34 feet. Pump set at 35 feet. Cemented from 0 to 15 feet. Gravel packed from 15 to 40 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130353	Arthur Lee Harris	333720	991718	00/00/1956	48		110ALVM	1302		T	E I	Reported to pump about 425 gpm. Gravel packed.
										5.00 hp		
2130354	Arthur Lee Harris	333720	991715	00/00/1955	48		110ALVM	1302		T	E I	Reported to pump about 250 gpm. Gravel packed.
										3.00 hp		
2130356	Olaf Shipman	333727	991706	00/00/1955	40		110ALVM	1301	1 measurement 1969 -19.5	T	E I	Reported to pump about 130 gpm. Gravel packed.
										3.00 hp		
2130357	E. L. Pechacek	333548	991658	00/00/1963	19		110ALVM	1290	1 measurement 1969 -11.4	C	E I	Used mostly to water small orchard.
										1.50 hp		
2130358	E. L. Pechacek	333549	991700	00/00/1963	19		110ALVM	1290	1 measurement 1969 -9.3	T	E I	Pumps about 100 gpm into the tank. Water distributed through sprinkler system by 3 horsepower centrifugal pump.
										2.00 hp		
2130359	E. L. Pechacek	333610	991701	00/00/1964	29		110ALVM	1293	1 measurement 1969 -13.4	T	E I	Reported to pump about 125 gpm.
										3.00 hp		
2130360	E. L. Pechacek	333610	991656	00/00/1964	30		110ALVM	1291	1 measurement 1969 -14.1	C	E I	Reported to pump about 75 gpm.
										1.50 hp		
2130361	E. L. Pechacek	333612	991653	00/00/1964	28		110ALVM	1290	1 measurement 1969	C	E I	Reported to pump about 200 gpm. Gravel packed.
										1.50 hp		
2130362	E. L. Pechacek	333553	991648	00/00/1964	22		110ALVM	1287	1 measurement 1969 -11.5	T	E I	Reported to pump about 75 gpm. Gravel packed.
										1.50 hp		
2130363	L. W. Hobbs	333610	991705	00/00/1964	25		110ALVM	1294	1 measurement 1969 -10.1	N	U	Formerly used as irrigation supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2130364	Dr. C. M. Randall, Jr.	333528	991652	00/00/1968	19		100ALVM	1257	1 measurement 1969 -7.5	C	E	I	Reported to pump about 60 gpm. Gravel packed.
2130365	Dr. C. M. Randall, Jr.	333528	991650	00/00/1968	19		100ALVM	1257	1 measurement 1969 -7.8	C	E	I	Reported to pump about 60 gpm. Gravel packed.
2130366	Dr. C. M. Randall, Jr.	333528	991648	00/00/1968	16		100ALVM	1257	1 measurement 1969 -5.8	C	E	I	Reported to pump about 60 gpm. Gravel packed.
2130367	Dr. C. M. Randall, Jr.	333528	991646	00/00/1968	18		100ALVM	1257	1 measurement 1969 -5.6	C	E	I	Reported to pump about 60 gpm. Gravel packed.
2130368	Farmer's Co-op Association Gin	333616	991543	00/00/1954	32		110ALVM	1292	1 measurement 1969 -24.4	J	E	N	Supplies water for cotton gin. Reported to pump about 25 gpm.
2130369	Bill Elliston	333619	991639	00/00/1969	33		110ALVM	1291	2 measurements 1969 to 1969 MIN -22.4 MAX -17.1	S	E	H	Test pumped by driller at 160 gpm. Gravel packed.
2130370	Don McDermitt	333630	991530	00/00/1969	42		110ALVM	1296	1 measurement 1969 -19	J	E	N	Supplies water for tractor sale and service shop. Tested by driller at 240 gpm. Gravel packed.
2130371	T. C. Griffin	333642	991539	00/00/1962	46		110ALVM	1298		J	E	H	Gravel packed.
2130372	M. A. "Shorty" Doyle	333634	991540		31		110ALVM	1296	1 measurement 1969 -19.7	C	E	I	Dug well. Reported to pump about 60 gpm.
2130373	M. A. "Shorty" Doyle	333637	991541	00/00/1956	42		110ALVM	1297	1 measurement 1969 -17.6	T	G	I	Reported to pump about 150 gpm. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130374	Royce D. Standlee	333635	991547	00/00/1956	34		110ALVM	1293	1 measurement 1969 -17.7	C	E I 1.50 hp	Reported to pump about 75 gpm. Gravel packed.
2130376	Royce D. Standlee	333632	991543	00/00/1954	32		110ALVM	1296	1 measurement 1969 -21	C	E I 5.00 hp	Dug well. Reported ot pump about 100 gpm.
2130377	Westley Hmcirik	333632	991539	00/00/1968	38		110ALVM	1297	1 measurement 1969 -18.4	C	E I 1.50 hp	Reported to pump about 75 gpm. Gravel packed.
2130378	William H. Hertel	333609	991631	00/00/1969	32		110ALVM	1291	1 measurement 1969 -15.9	C	E I 2.00 hp	Reported to pump about 75 gpm. Gravel packed.
2130379	William H. Hertel	333612	991631	00/00/1951	32		110ALVM	1291	1 measurement 1969	N	U	Well sanded up. Formerly used as an irrigation supply.
2130380	Bill Elliston	333620	991628	00/00/1956	35		110ALVM	1294	1 measurement 1969 -14.7	C	E I 10.00 hp	Reported to pump about 200 gpm. Gravel packed.
2130381	Leonard Kunkel	333502	991509	00/00/1966	25		100ALVM	1264	1 measurement 1970 -5.2	T	E I 1.50 hp	Reported to pump 60 gpm. Tested about 50 gpm.
2130382	Leonard Kunkel	333502	991509	00/00/1966	15		100ALVM	1263	1 measurement 1970 -5.1	N	U	Dug well. Dug to redbeds at 23 feet. Silted up and caved. Reported to have pumped 45 gpm. Formerly used as an irrigation supply.
2130383	City of Seymour	333545	991506				UNKNOWN	1303		N	U	Spring in ditch beside gravel city street. Flows about 10 gpm from base of Seymour.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
2130384	Baylor WSC Well #2 FM 1153	333724	991719	06/07/2005	44	C	10	0	22	110ALVM	1302			S	E	P	Owners well #3 FM 1153. Measured yield 300 GPM with 19 feet drawdown after pumping 36 hours in 2005. Specific capacity 15.79 GPM/ft. Pumping level 36 feet. Pump set at 39 feet. Cemented from 0 to 17 feet. Gravel packed from 17 to 44 feet.
						S	10	22	41								
						C	10	41	44								
2130385	T. C. Griffin	333651	991610	07/01/1969	45	C	3	0		110ALVM	1299	4 measurements		N		U	Drilled and cased as observation well for pumping test of well 21-30-302 for this study. Base of Seymour at 42.5 feet. Casing pulled after pumping test. Water from sand and gravel. Aquifer test results in TDWR R-218. Data in TWDB files.
						S	3		45			1969 to 1969					
												MIN -24.8 MAX -19.7					
2130386	T. C. Griffin	333651	991610	07/02/1969	44	C	3	0		110ALVM	1299	5 measurements		N		U	Drilled and cased as observation well for pumping test of well 21-30-302 for this study. Base of Seymour at 42.5 feet. Casing pulled after pumping test. Water from sand and gravel. Aquifer test results in TDWR R-218. Data in TWDB files.
						S	3		44			1969 to 1969					
												MIN -23.9 MAX -20					
2130387	T. C. Griffin	333651	991610	07/02/1969	45	C	3	0		110ALVM	1299	5 measurements		N		U	Drilled and cased as observation well for pumping test of well 21-30-302 for this study. Base of Seymour at 42.5 feet. Casing pulled after pumping test. Water from sand and gravel. Aquifer test results in TDWR R-218. Data in TWDB files.
						S	3		45			1969 to 1969					
												MIN -22.9 MAX -20					
2130389	Baylor WSC Elliston #1 well	333611	991639	04/01/1980	36	C	18	0	20	110ALVM	1291	1 measurement		S	E	P	Owners Elliston #1 well. Cemented from 0 to 20 feet. Gravel packed from 0 to 36 feet.
						C	8	0	27			1980					
						S	8	27	32			-20					
						C	8	32	36								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
2130390	Baylor WSC Elliston #2 well	333609	991639	04/01/1980	32	C	18	0	21	110ALVM	1291	1 measurement 1980 -21	S	E	P	Owners Elliston #2 well. Gravel packed from 21 to 32 feet.
2130391	Baylor WSC Elliston #3 well	333609	991636	04/01/1980	36	S	9	22	32	110ALVM	1292	1 measurement 1980 -18	S	E	U	Owners Elliston #3 well. Abandoned PS well.
2130392	Baylor WSC Elliston #4 well	333609	991636	04/17/1980	36	C	18	0	18	110ALVM	1292	1 measurement 1980 -17	S	E	P	Owners Elliston #4 well. Gravel packed from 18 to 36 feet.
2130393		333540	991654							110AVFP	1284					
2130394	City of Seymour Well #12	333635	991701		30					110ALVM	1289			E	P	Owners well #12.
2130395	City of Seymour Well #13	333629	991658		30					110ALVM	1281			E	P	Owners well #13.
2130396	City of Seymour Well #14	333612	991647		30					110ALVM	1281			E	P	Owners well #14.
2130397	City of Seymour Shipman Well #1	333717	991705	06/24/2003	44	C	10	0	28	110ALVM	1300	1 measurement 2003 -20	S	E	P	Owners Shipman well #1. Measured yield 400 GPM with 11 feet drawdown after pumping 24 hours in 2003. Specific capacity 36.36 GPM/ft. Pumping level 31 feet. Cemented from 0 to 15 feet. Gravel packed from 15 to 44 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
2130398	City of Seymour Well #17	333717	991653	06/06/2005	40	C	10	0	21	110ALVM	1297	1 measurement		S	E	P	Owners well #17. Measured yield 165 GPM with 18 feet drawdown after pumping 36 hours in 2005. Specific capacity 9.16 GPM/ft. Pumping level 34 feet. Cemented from 0 to 16 feet. Gravel packed from 16 to 40 feet. Pump set at 35 feet.
						S	10	21	37			2005					
						C	10	37	40			-16					
2130399	City of Seymour Well #18	333726	991701	06/06/2005	37					110ALVM	1300			S	E	P	Owners well #18. Measured yield 65 GPM with 16 feet drawdown after pumping 36 hours in 2005. Specific capacity 4.06 GPM/ft. Pumping level 31 feet. Cemented from 0 to 15 feet. Gravel packed from 15 to 37 feet. Pump set at 32 feet.
2130401	Ernest Knesek	333330	992007	00/00/1959	43					112SYMR	1368	1 measurement		N		U	Formerly used as an irrigation supply.
												1969					
												-29.3					
2130402	Ernest Knesek	333330	992003	00/00/1964	41					112SYMR	1368	1 measurement		N		U	Formerly used as an irrigation supply.
												1969					
												-30					
2130403	Morris Cockrell	333338	992124	00/00/1964	25					110ALVM	1374	1 measurement		C	E	H	
												1969					
												-18					
2130501	Ernest Knesek	333405	991955	00/00/1955	8					112SYMR	1342	1 measurement		C	E	I	Reported to pump about 50 gpm.
												1969			1.00 hp		
												-2.2					
2130502	Ernest Knesek	333405	991955	00/00/1955	12					112SYMR	1340	1 measurement		N		U	Formerly used as an irrigation supply.
												1969					
												-1.9					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130503	Ernest Knesek	333405	991955	00/00/1955	10		112SYMR	1340	1 measurement 1969 -0.5	N	U	Formerly used as an irrigation supply.
2130504	Ernest Knesek	333405	991955	00/00/1955	11		112SYMR	1340	1 measurement 1969 -1	N	U	Formerly used as an irrigation supply.
2130505	Ernest Knesek	333405	991955	00/00/1955	10		112SYMR	1340	1 measurement 1969 -0.4	N	U	Dug well. Formerly used as an irrigation supply.
2130506	Ernest Knesek	333358	991947	00/00/1964	43		112SYMR	1366	1 measurement 1969 -30.6	N	U	Formerly used as an irrigation supply.
2130507	Ernest Knesek	333358	991949	00/00/1964	36		112SYMR	1366	1 measurement 1969 -30.9	N	U	Formerly used as an irrigation supply.
2130508	Ernest Knesek	333358	991951	00/00/1964	36		112SYMR	1365	1 measurement 1969 -26.2	T	E I 2.00 hp	Reported to pump about 90 gpm.
2130509	Ernest Knesek	333401	991950		40		112SYMR	1365		J	E H	Old dug well, bailed down to red-beds about 1941.
2130510	Jerry Butler	333311	991902		31		112SYMR	1360	1 measurement 1969 -23.8	J	E H	Dug well. Owner reports water-level decline due to irrigation wells north of this well.
2130511	Ernest Knesek	333354	991947	00/00/1969	43		112SYMR	1366		N	U	core test drilled for this report. Base of Seymour at 42.5 feet. Very little water in Seymour.
2130601	Emil Simaichl	333353	991722	00/00/1915	25		112SYMR	1365	1 measurement 1969 -17.8	P	W H	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130602	Seymour Country Club	333404	991630	00/00/1952	23					112SYMR	1340	1 measurement 1969 -17.7	C	E I	Dug well. Used to irrigate greens on golf course.
2130603	State of Texas	333405	991658							UNKNOWN	1332		N	U	Seeps and springs along both sides of U.S. 277 and Fort Worth and Denver Railroad right of way.
2130604	Jessie Hajek	333249	991628	00/00/1951	25					112SYMR	1337	1 measurement 1969 -14.9	J	E H	Dug well.
2130605	Rudolph Kohut	333424	991711		22					112SYMR	1352	1 measurement 1969 -20.8	N	U	Dug well. Formerly used as domestic and livestock supply.
2130606	Rudolph Kohut	333415	991706	00/00/1955	14					112SYMR	1340	1 measurement 1969 -9.1	J	E I 1.50 hp	Dug well. Reported to pump about 20 gpm.
2130607	Jerry E. Mocek	333300	991729		29	C	42	0	30	112SYMR	1354	2 measurements 1969 to 1998 MIN -18.2 MAX -16.5	J	E H .50 hp	Dug well. Spigot @ wellhead.
2130608	Baylor Livestock Co.	333426	991617	00/00/1962	22					100ALVM	1272	1 measurement 1969 -10.8	J	E N	Dug well. Feedlot supply well.
2130701	Gertie Moore	333157	992155		53					112SYMR	1412	1 measurement 1969 -11.8	J	E H	Dug well. Another house well equipped with jet motor is located just across county road from this well.
2130801	Dannie Portwood Fancher	333149	991841							UNKNOWN	1318		J	E H	Several springs and seeps along bluff. Used since first settlement of county.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2130802	Crown Central Petroleum Corporation	333011	991810	00/00/1956	1538		321CSCO	1345	1 measurement 1994 -15.5	P	G	N	Produces from Saddle Creek Sand (Pennsylvanian). Used to waterflood Tannehill sand (Permian). Produces about 22,000 gallons per day.
2130803	Crown Central Petroleum Corporation	333021	991758	00/00/1963	1505		321CSCO	1342		P	E	N	Produces from Saddle Creek Sand (Pennsylvanian). Used to waterflood Tannehill sand (Permian). Produces about 22,000 gallons per day.
2130804	Skelly Oil Company	333005	991831	00/00/1968	1512		318WCHT	1343		P	E	N	Reported to produce water from the Tannehill sand for waterflooding purposes. Reported to pump about 9 gpm. Water reported to contain 90,000 ppm chlorides.
2130901	Vernon Teague	333016	991541		22		100ALVM	1245	1 measurement 1968 -20.1	P	E	S	Dug well.
2130902	Frank Allen	333037	991516		29		100ALVM	1253	1 measurement 1968 -26.9	P	W	S	Dug well.
2130903	C. M. Randall, Sr., et al	333150	991556		14		100ALVM	1249	1 measurement 1968 -11.3	P	W	S	Dug well. Just east of this well is an unused drilled well with 13-inch galvanized casing. Depth is 15.9 feet below land surface. A 20-inch core of massive white limestone is nearby; probably Lueders Formation of Permian.
2130904	Dr. C. M. Randall, Jr., et al.	333210	991509		20		110ALVM	1318		J	E	H	Well and pump covered with dirt to prevent freezing.
2130905	Frank Allen	333009	991509				UNKNOWN	1249		N		U	Spring in old gravel pits, flows about 15 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2130906	Frank Allen	333009	991509				UNKNOWN	1249		N	U	Spring in old gravel pit, flows about 10 gpm.
2130907	Joe Hajek	333219	991638		39		112SYMR	1340	1 measurement 1969 -21	J	E H	Dug well.
2130908	Howard Smulcher	333152	991554	00/00/1967	28		100ALVM	1253	1 measurement 1970 -20.8	C	N	Used in waterflood operation.
2131101	Adolph E. Wirz	333505	991339		20		110ALVM	1357	1 measurement 1969 -2.3	P	W H	Dug well. Damp spots, seeps and white mineral deposits (probably sulfates) all around field near well.
2131102	David Wirz	333538	991320		64		110ALVM	1365	1 measurement 1969 -5.5	J	E H	Dug well. Water from sand and gravel at 15 to 25 feet. Well dug until hit limestone bed at 64 feet; probably Lueders Formation of Permian.
2131401	Ernest Hrcirik	333242	991434		20		110ALVM	1374	1 measurement 1968 -9.8	P	W S	
2131402	Henry Peck	333236	991444				UNKNOWN	1355		N	U	Spring flows about 10 gpm.
2131403	State of Texas	333427	991350				UNKNOWN	1334		N	U	Spring flows about 10 gpm in ditch on north side of Highway 199.
2131801	C. C. Sanders	333009	991226	00/00/1936	31		110ALVM	1332	1 measurement 1968 -24.7	P	W U	Dug well. Blow sand at surface. Dug to solid limestone bed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2131802	E. B. Clark, et al. C. M. Taylor #1	333202	991143	07/16/1951			NOT-APPL	1362		N		U	
2131803	Mrs. Barbara Novac	333109	991112		11		110ALVM	1318	1 measurement 1970 -4.1	N	N	U	Dug well. Reported to have become salty in last few years.
2131804	Carter H. Taylor	333143	991215	00/00/1920	41		110ALVM	1365	1 measurement 1970 -11.6	J	E	H	Dug well. Another well was dug about 15 feet to the northwest and has been used as a cistern.
2132201	Skelly Oil Company	333701	990440	00/00/1960	4250		321CNYN	1270		N		U	Formerly used to supply salt water for waterflooding. Re-entry of oil test. Produced from Canyon Reef (Pennsylvanian).
2132501	Bobby M. Burns, Trustee Longley #1	333326	990425	06/25/1957			NOT-APPL	1313		N		U	
2137201	Continental Oil Co. J. H. Thomas #1	332937	992534	01/20/1951			NOT-APPL	1392		N		U	
2137501	H. G. Williams	332511	992657	00/00/1964	1550		318WCHT	1400		P	E	N	Salt water supply well for secondary recovery of oil. Reported to pump about 5 gpm.
2137601	Oakland Corporation	332723	992455	00/00/1958	6880		370CMBR	1383		S	E	N	Supplies water for use in water-flood operation. Reported ot pump about 300 gpm.
2137905	Portwood Ranch and Company	332446	992329		24		318WCHT	1327	1 measurement 1968 -19.9	P	W	U	Dug well. Windmill broken.
2138201	Henry Seydler	332956	991757	00/00/1930	72		318WCHT	1360	1 measurement 1969 -31.9	P	W	U	Dug well. Windmill broken.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2138202	American Liberty Oil Co.	332839	991739	05/19/1949			NOT-APPL	1412		N	U	
2138203	Ignac Hostas	332854	991907		52		318WCHT	1334	1 measurement 1969 -2.2	J	E H	Dug well. Reported contaminated by salt water in 1966. Investigated by Railroad Comission of Texas.
2138301	Vernon Teague	332954	991604	00/00/1888	31		100ALVM	1245	1 measurement 1968 -26.5	J	E H	Dug well.
2138302	Vernon Teague	332920	991529		12		100ALVM	1227	1 measurement 1968 -9.9	P	W U	Dug well. Windmill broken.
2139101	Vernon Teague	332829	991407		35		100ALVM	1248	1 measurement 1968 -22.7	T 3.00 hp	E I	Drilled for use as irrigation supply. Estimated to pump about 100 gpm.
2139102	Joe Glover	332847	991432	00/00/1960	20		100ALVM	1225	1 measurement 1968 -15.5	J	E S	Water level is pumping level. Two pumps on this well. Two other shallow wells nearby, not used now.
2139201	Charles T. Porter	332837	991012		16		100ALVM	1212	1 measurement 1968 -10.6	J	E H	Dug well. Windmill tower still over well. Well used as a supply fo a small feedlot operation.
2139202	Horace E. James	332911	991142	00/00/1950	20		110ALVM	1315	1 measurement 1968 -15.1	J	E H	Dug well.
2139203	Mrs. I. J. Wehmeyer	332932	991123	00/00/1936	19		100ALVM	1272	1 measurement 1968 -5.1	N	U	Dug well. Formerly domestic and livestock supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2139301	Jim Welch	332902	990742		20		100ALVM	1208	1 measurement 1968 -13.7	J	E U	Dug well. Formerly domestic and livestock supply.
2139302	Charles T. Porter	332902	990907	00/00/1967	21		100ALVM	1220	1 measurement 1968 -13.7	J	E I 1.50 hp	One of 6 wells which pump into central distribution line. The 6 wells are reported to pump a total of about 400 gpm. Gravel packed.
2139303	Charles T. Porter	332902	990907	00/00/1967	22		100ALVM	1219	1 measurement 1968 -14	J	E I 1.50 hp	One of 6 wells which pump into central distribution line. The 6 wells are reported to pump a total of about 400 gpm. Gravel packed.
2139304	Charles T. Porter	332901	990911	00/00/1967	23		100ALVM	1219	1 measurement 1968 -14.5	J	E I	One of 6 wells which pump into central distribution line. The 6 wells are reported to pump a total of about 400 gpm. Gravel packed.
2139305	Charles T. Porter	332901	990911	00/00/1967	23		100ALVM	1220	1 measurement 1968 -15.1	J	E I	One of 6 wells which pump into central distribution line. The 6 wells are reported to pump a total of about 400 gpm. Gravel packed.
2139306	Charles T. Porter	332901	990911	00/00/1967	24		100ALVM	1221	1 measurement 1968 -15	J	E I	One of 6 wells which pump into central distribution line. The 6 wells are reported to pump a total of about 400 gpm. Gravel packed.
2139307	Charles T. Porter	332902	990907	00/00/1967	22		100ALVM	1219	1 measurement 1968 -13.8	J	E I	One of 6 wells which pump into central distribution line. The 6 wells are reported to pump a total of about 400 gpm. Gravel packed.
2139308	Lincoln Burns Estate	332829	990803		16		100ALVM	1201	1 measurement 1968 -10.2	P	W U	Dug well. Windmill broken. Formerly used as livestock supply.
2139309	Lincoln Burns Estate	332849	990802		13		100ALVM	1208	1 measurement 1968 -9.8	P	W S	Dug well near large gravel pits with 20 to 25 feet of medium to coarse gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2139310	Mrs. Mabel Johnson	332842	990854		25		100ALVM	1202	1 measurement 1968 -12.5	J	E H	Dug well.
2139311	Mrs. Mabel Johnson	332856	990904		22		100ALVM	1223	1 measurement 1968 -16.7	P	W U	Dug well. Windmill broken. Formerly used as livestock supply.
2139312	John Bess Fancher	332800	990928		15		100ALVM	1204	1 measurement 1968 -12	P	W S	Dug well.
2139313	John Bess Fancher	332744	990904		14		100ALVM	1201	1 measurement 1968 -11.3	J	E S	Dug well.
2139314	John Bess Fancher	332754	990820		14		100ALVM	1197	1 measurement 1968 -9.4	P	W S	Dug well.
2139501	Mack Russell	332715	991147	00/00/1960	26		100ALVM	1218	1 measurement 1968 -17.7	P	W U	Well, Hand augered. Windmill broken. Formerly used as livestock supply.
2139502	Mack Russell	332724	991146	00/00/1967	16		100ALVM	1213	1 measurement 1968 -14.1	P	W S	Well, hand augered.
2139503	Mack Russell	332728	991147		9		100ALVM	1207	1 measurement 1968 -8.5	N	U	Dug well, for livestock supply. Well partially caved and washed in.
2139601	Jettie Howe Russell	332638	990806	00/00/1955	16		110ALVM	1292	1 measurement 1968 -15.2	P	W S	Windmill pumps well dry in high wind.
2139602	Ralph Howe	332704	990915	00/00/1963	15		110ALVM	1281	1 measurement 1968 -10	J	E H	Seymour graves well cemented. Well dug and blasted with dynamite.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2139603	Mildred R. Lunsford	332655	990933		15		110ALVM	1290	1 measurement 1968 -12	J	E H	Seymour gravels well cemented. Well dug and blasted with dynamite.
2139604	Mildred R. Lusford	332655	990935				UNKNOWN	1260		N	U	Spring flowing at an estimated 15 gpm from cracks, crevices, and seams of about 15 to 20 feet of well cemented Seymour gravels.
2139605	A. R. Dillard, et al.	332516	990918	12/12/1959			NOT-APPL	1290		N	U	
2140101	John A. Young, Jr.	332807	990510		17		100ALVM	1200	1 measurement 1968 -11.9	J	E S	Dug well.
2140102	Portwood Ranch and Co.	332838	990659		35		100ALVM	1226	1 measurement 1968 -32.2	P	W S	Dug well.
2140103	Myrton Couch	332828	990630	00/00/1915	13		110ALVM	1203	1 measurement 1968 -7.1	J	E H	Dug well. Another well equipped with a windmill is just east of this well.
2140104	Bobby Morris	332752	990503		20		100ALVM	1198	1 measurement 1968 -14.5	J	E H	Dug well. Windmill tower still over well.
2140105	Mrs. S. S. Knox	332804	990559	00/00/1955	20		100ALVM	1196		P	H H	Dug well.
2140106	Mrs. S. S. Knox	332803	990601		19		100ALVM	1202	1 measurement 1968 -12.4	P	W S	Dug well.
2140107	Mrs. S. S. Knox	332743	990600	00/00/1950	16		100ALVM	1190	1 measurement 1968 -13	P	W S	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2140108	Paul Brock	332810	990541	00/00/1959	22		100ALVM	1205	1 measurement 1968 -15.1	J	E H	
2140109	Paul Brock	332809	990545		25		100ALVM	1203	1 measurement 1968 -17.7	J	E U	Dug well. New house well (21-40-108) drilled because this well started to produce gas. Formerly used as a domestic and livestock supply.
2140110	Paul Brock	332810	990548		12		100ALVM	1196	1 measurement 1968 -6.5	N	U	Dug well. Partially silted up. Formerly used as livestock supply.
2140111	Bobby Brock	332822	990551	00/00/1958	15		100ALVM	1203	1 measurement 1968 -11.1	J	E H	Dug well.
2140112	Paul Brock	332819	990547	00/00/1958	16		100ALVM	1204	1 measurement 1968 -11.2	P	W S	Dug well.
2140113	Lincoln Burns Estate	332836	990722		12		100ALVM	1197	1 measurement 1968 -5.2	P	W U	Dgu well. Windmill broken. Formerly used as livestock supply.
2140114	Lincoln Burns Estate	332816	990611		24		100ALVM	1210	1 measurement 1968 -18.4	J	E S	
2140115	Rudolph A. Hrcirik	332926	990607		17		100ALVM	1247	1 measurement 1968 -12.4	N	U	Dug well. Formerly used as domestic and livestock supply.
2140116	Rudoph A. Hrcirik	332919	990609		40		100ALVM	1238	1 measurement 1968 -31.8	P	W H	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2140201	Sam Portwood	332732	990428		31		100ALVM	1214	1 measurement 1968 -24.7	N	U	Formerly used as domestic and live-stock supply.
2140401	Hellen Jane Portwood	332510	990511		15	C 10 0 15	100ALVM	1181	2 measurements 1968 to 1991 MIN -9.1 MAX -6.5	S	E S .25 hp	Old dug well; deepened, cased and gravel packed.
2140402	Sam Portwood	332554	990506	00/00/1955	17		100ALVM	1193	1 measurement 1968 -13.2	P	W S	
2140403	Ernest Hrcirik	332531	990508		8		100ALVM	1178	1 measurement 1968 -6.8	P	W S	Dug well.
2140404	Ernest Hrcirik	332529	990508				100ALVM	1177	1 measurement 1968 -6.9	N	U	Dgu well. Formerly used as domestic and livestock supply.
2140502	Portwood Ranch and Co.	332503	990327		30		110ALVM	1237	1 measurement 1968 -15.9	P	W S	Dug well.
2140503	Portwood Ranch and Co.	332601	990238		31		110ALVM	1273	1 measurement 1968 -11	P	W S	Dug well.
2140504	Portwood Ranch and Co.	332534	990332		33		110ALVM	1267	1 measurement 1968 -26.9	N	U	Dug well. Windmill tower over well. Formerly used as livestock supply.
2140505	Portwood Ranch and Co.	332539	990345		33		110ALVM	1258	1 measurement 1968 -16.7	J	E N	Dug well. Two jet pumps. Supplies several houses.
2140506	Portwood Ranch and Co.	332506	990431		20		100ALVM	1192	1 measurement 1968 -13.9	P	W N	Dug well. Windmill broken. Formerly used as livestock supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2140507	Portwood Ranch and Co.	332506	990429	00/00/1967	26		100ALVM	1192	1 measurement 1968 -14.1	J	E I 1.50 hp	Reported to pump about 75 gpm. Pumps into earth tank. Water distributed through sprinkler system. Gravel packed.
2140508	Portwood Ranch and Co.	332506	990426	00/00/1967	25		100ALVM	1193	1 measurement 1968 -13.7	N	U	Drilled as an irrigation supply. Not yet equipped when inventoried. Gravel packed.
2140509	Portwood Ranch and Co.	332506	990424	00/00/1967	26		100ALVM	1194	1 measurement 1968 -13.4	N	U	Drilled as an irrigation supply. Not yet equipped when inventoried. Gravel packed.
2140510	Portwood Ranch and Co.	332506	990421	00/00/1967	24		100ALVM	1195	1 measurement 1968 -13.9	N	U	Drilled as an irrigation supply. Gravel packed.
2140511	Portwood Ranch and Co.	332508	990425	00/00/1967	24		100ALVM	1192	1 measurement 1968 -11.6	N	U	Drilled as an irrigation supply. Gravel packed.
2140512	Portwood Ranch and Co.	332510	990425	00/00/1967	23		100ALVM	1190	1 measurement 1968 -11.4	N	U	Drilled as an irrigation supply. Gravel packed.
2140513	Portwood Ranch and Co.	332511	990425	00/00/1967	24		100ALVM	1190	1 measurement 1968 -11.1	N	U	Drilled as an irrigation supply. Gravel packed.
2140514	Portwood Ranch and Co.	332513	990425	00/00/1967	24		100ALVM	1191	1 measurement 1968 -11.3	N	U	Drilled as an irrigation supply. Gravel packed.
2140515	Portwood Ranch and Co.	332515	990425	00/00/1967	24		100ALVM	1191	1 measurement 1968 -11.4	N	U	Drilled as an irrigation supply. Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2140516	Portwood Ranch and Co.	332513	990424	00/00/1967	24		100ALVM	1192	1 measurement 1968 -10.9	J	E I 2.00 hp	Reported to pump about 90 gpm. Pumps into earthen tank. Water distributed through sprinkler system by 10 horsepower centrifugal pump. Gravel packed.
2140517	Portwood Ranch and Co.	332512	990424	00/00/1967	26		100ALVM	1192	1 measurement 1968 -11	J	E I 2.00 hp	Reported to pump about 90 gpm. Pumps into earthen tank. Water distributed through sprinkler system by 10 horsepower centrifugal pump. Gravel packed.
2140518	Portwood Ranch and Co.	332533	990410		19		110ALVM	1245	1 measurement 1968 -10.2	J	E H	Dug well.
2140519	Portwood Ranch and Co.	332530	990413		26		110ALVM	1240	1 measurement 1968 -6.5	N	U	Dug well. Formerly used as domestic and livestock supply.
2140520	Portwood Ranch and Co.	332600	990404		22		110ALVM	1267	1 measurement 1968 -14.6	P	W S	Dug well.
2140521	Portwood Ranch and Co.	332524	990455		34		100ALVM	1197	1 measurement 1968 -29.2	P	W U	Dug well. Windmill broken. Formerly used as domestic and livestock supply.
2140522	Sam Portwood	332702	990450		19		100ALVM	1199	1 measurement 1968 -14.6	J	E H	Dug well. Two jet pumps on well. Supplies two households.
2140523	Sam Portwood	332700	990438		33		100ALVM	1206	1 measurement 1968 -15.4	J	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2140524	Sam Portwood	332620	990459	00/00/1936	52		110AVPS	1222	1 measurement 1968 -41.8	P	W	U	Dug well. Windmill broken. Formerly used as domestic and livestock supply.
2140525	G. H. Brock	332636	990328	00/00/1947	15		110ALVM	1260	1 measurement 1968 -7.9	J	E	U	Dug well. Formerly used as domestic and livestock supply.
2140526	J. B. Guthrie	332615	990416		36		100ALVM	1213	1 measurement 1968 -28.3	J	E	H	Dug well.
2140527	J. B. Guthrie	332612	990424		28		100ALVM	1203	1 measurement 1968 -18.9	P	W	S	Dug well. Originally supplied water to cotton gin. Gin no longer here.
2140528	Ernest Hrcirik	332530	990433		21		100ALVM	1187	1 measurement 1968 -9.4	J	E	H	
2140529	Jim Welch	332531	990356		24		110ALVM	1251	1 measurement 1968 -15.3	J	E	H	Dug well. New well drilled about 15 feet south of this well. New well: depth, 23 feet; water level, 14.7 feet below land surface; cased with 13 inch oil field casing.
2140530	Jim Welch	332518	990332	00/00/1917	44		110ALVM	1247	1 measurement 1968 -34.8	P	W	U	Dug well. Windmill broken. Formerly used as domestic and livestock supply.
2140531	Mrs. Valerie Trevis	332643	990411		28		100ALVM	1209	1 measurement 1968 -21.7	J	E	U	Dug well. Formerly used as domestic and livestock supply.
2140532	Mrs. Valerie Trevis	332647	990411		29		100ALVM	1211	1 measurement 1968 -23.9	N		H	Dug well. Replacement pump not installed when inventoried.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
2140601	Portwood Ranch and Co.	332611	990212		28		110ALVM	1268	1 measurement 1968 -16	J	E	U	Dug well. Formerly used to irrigate small orchard.
2140804	Don Buckalew	332400	990309	00/00/1952	28		100ALVM	1190		S	E	H	
2140810	Don Buckalew	332430	990318		25		100ALVM	1198	1 measurement 1968 -20.1	N		U	Dug well. Formerly used as domestic and livestock supply.
2140811	Portwood Ranch and Co.	332431	990317		32		100ALVM	1200	1 measurement 1968 -23.5	P	W	S	Dug well. Another old dug well just south of this well not inventoried.
2140812	Jim Welch	332438	990325		28		100ALVM	1210	1 measurement 1968 -26.2	J	E	S	Dug well. Formerly also used as domestic supply.

Aquifers:

100ALVM	ALLUVIUM
110ALVM	QUATERNARY ALLUVIUM
110AVFP	ALLUVIUM,FLOOD PLAIN
110AVFV	ALLUVIUM AND FLUVIATILE TERRACE DEPOSITS
110AVPS	ALLUVIUM AND PERMIAN SYSTEM
112SYMR	SEYMOUR FORMATION
318CLFK	CLEAR FORK GROUP
318WCHT	WICHITA FORMATION OR GROUP
321CNYN	CANYON GROUP
321CSCO	CISCO GROUP
370CMBR	CAMBRIAN SYSTEM
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED